

# DIGITIZING OCCUPATION

## The Role of Big Tech in Israeli Military Infrastructure

June 2026

```
if __name__ == '__main__':  
    print("--- Starting Enterprise Pipeline Execution ---\n")  
  
    # Define network layer  
    network = Network(  
        provider="Cisco Systems",  
        integrity=True,  
        latency_ms=12  
    )  
  
    # Initialize pipeline  
    pipeline = Pipeline(  
        vendor="Amazon",  
        service="cloud.compute",  
        region="classified"  
    )  
  
    pipeline.run()  
  
    # Network output  
    network_output = network.get_output(  
        network_output_provider="cisco_security_link"  
    )  
  
    # Storage layer  
    storage = Storage(  
        provider="Google Cloud",  
        mount_point="/data/analysis",  
        redundancy="high"  
    )  
  
    storage.mount()  
  
    # Compute layer  
    compute = Compute(  
        engine="Google AI",  
        dataset="intelligence"  
    )  
  
    compute.execute(job_id="01-17331")  
  
    # Legacy system integration  
    pipeline.sync_legacy(  
        host="legacy_server",  
        protocol="http"  
    )  
  
    # Authentication  
    auth = Auth(  
        directory="Microsoft Identity",  
        clearance="tier_5"  
    )  
  
    auth.grant_access(user="operator_01")  
  
    # Database connection  
    db = Database(  
        provider="Oracle Corporation",  
        schema="defense.analytics"  
    )  
  
    db.connect()  
  
    # Predictive analytics  
    analytics = Analytics(  
        engine="Palantir Technologies.gotham"  
    )  
  
    analytics.run(output="targeting_recommendations")  
  
    # Complete pipeline  
    pipeline.complete(status="SUCCESS")  
  
    print("\n--- Pipeline Execution Finished Successfully ---")
```



## **Digitizing Occupation:**

# **The Role of Big Tech in Israeli Military Infrastructure**

June 2026

Big Tech companies play a significant role in the surge of digital technology and artificial intelligence use in Israeli military operations.

The technologies and infrastructure provided by these companies are used to develop and sustain cloud-based surveillance systems and massive data storage and processing capabilities, which have been used to facilitate attacks on Gaza during the genocide and are used to surveil and control the Palestinian population throughout the occupied Palestinian territory.

In this Dynamic Report, Who Profits compiles the profiles of eight major multinational technology providers featured in its database of complicit companies: Amazon, Cisco Systems, Dell Technologies, Google, IBM, Microsoft, Oracle Corporation, and Palantir Technologies.

These companies are main suppliers of technology and services to the Israeli military and security apparatus, facilitating Israel's violations of the rights of Palestinian and Syrian communities living under occupation. The company profiles shed light on the various ways Big Tech suppliers bolster an already highly technological and data-oriented Israeli military establishment. By providing infrastructure, technology, and knowledge to Israeli military institutions and the defense industry, these companies strengthen Israel's capacity to repress, control, and subject Palestinians to pervasive surveillance and military oppression.

The company profiles are updated annually and examine the close and evolving partnerships between Big Tech corporations and Israeli security bodies, reflected in the development and supply of servers, software, artificial intelligence tools, cloud computing services, data storage services, data centers and edge computing equipment—to name just some—to the Israeli military, the Israel Police, and the Israel Prison Service. In addition, some of the companies provide services to illegal settlements in the occupied West Bank, reinforcing Israel's settlement enterprise contingent on the dispossession of Palestinian communities.

Prior to publication, Who Profits contacted all the companies profiled in this update to share the information presented here and request a response. No responses were received.

For the full company profiles, follow the links below.

# Corporate Involvement

## **Amazon**

Amazon.com, Inc. is an American multinational technology company engaged in e-commerce, cloud computing, online advertising, digital streaming, and artificial intelligence. As of 2026, Amazon is the world's second-largest public company by revenue.

Through its cloud computing and e-commerce businesses, Amazon provides services to the Israeli military, the Israeli Ministry of Defense, and Israeli settlements in the occupied West Bank.

Amazon's cloud computing division, Amazon Web Services (AWS), is a main provider of comprehensive cloud infrastructure and services to the Israeli government, including to the Israeli Ministry of Defense, the Israeli military, the Israel Police, and Israel Prison Service. The company has provided the Israeli military with computing services and artificial intelligence (AI) tools used for operational capabilities and mass surveillance during the genocide in Gaza.

## **Nimbus Project**

In 2021, Amazon Web Services, together with Google Cloud, was awarded the Israeli government's large-scale Nimbus cloud tender. The tender was designed to provide comprehensive cloud services, including cloud infrastructure, artificial intelligence, machine learning, and data storage, to the Israeli government and defense establishment, including the Israeli military. The project includes the formation of infrastructure for the digital transfer of vast quantities of data belonging to Israeli government agencies, the military, and security services onto the companies' cloud servers.

The contract, valid from May 2021 to May 2028 with an option to extend for an additional 132 months, contains the establishment of local cloud sites in Israel with an initial investment estimated at NIS 4 billion, including the purchase and establishment of cloud infrastructure, the formulation of government policy for integration and the transition to the cloud, and the implementation of control and optimization of cloud activity.

In August 2023, Amazon began operating its first local cloud region in Israel. The regional cloud site allows Israeli government ministries and security agencies to use company servers and services, with data processed and stored in a customized, secure local cloud data center within the borders of the State of Israel, subject to Israeli law, instead of cloud services provided by data centers abroad.

According to Amazon, the construction and operation of its Israeli cloud region, with a planned investment of approximately USD 7.2 billion, is estimated to add USD 13.9 billion to Israel's GDP by 2037.

## **Services to the Israeli Military**

Amazon has provided the Israeli military with computing services and artificial intelligence (AI) tools to upgrade the military's operational capabilities in Gaza during the genocide. In addition, the company provided cloud storage services that were used for mass surveillance of Palestinians in Gaza, and for targeting airstrikes in Gaza during the genocide.

Amazon provides cloud infrastructure for the Digital and Information Technologies Division at the Ministry of Defense, which is responsible for the development and maintenance of information systems, cyber protection, data management, and technological innovation of all the Ministry's core systems, integrating advanced artificial intelligence solutions.

### **Gaza Genocide**

Since October 2023, AWS has provided the military with artificial intelligence capabilities and services on an unprecedented scale. In addition, the company provided storage services for information collected from mass surveillance of Gaza residents, which was stored on the company's servers and was used to confirm several airstrikes carried out in Gaza during the genocide.

Amazon provides cloud services for a system operated by the Israeli military Intelligence Directorate that resides in Amazon's public cloud. Intelligence officials who served in Gaza during the genocide testified that AWS provides the Intelligence Directorate with a server farm, where information is stored that helps the military in its operation in Gaza. The system provided unlimited storage for data used in operational activities. The system has been in use by the military since at least the end of 2022, and the information stored in it has been used in several cases in the Israeli Air Force's attacks on Gaza, including airstrikes in which civilians were killed.

### Cloud Services for Israeli Weapon Manufacturers

Under the Nimbus tender, AWS provides cloud services to the Israeli state-owned weapons manufacturers Rafael Advanced Defense Systems, Israel Aerospace Industries, and its subsidiary Elta, all of which provide weapon systems to the Israeli military, including weapon systems that have been widely used in Gaza, such as the Merkava Mark 4 tanks. In June 2023, Rafael's unclassified information environments migrated to AWS infrastructure.

### **Collaborations with Military Units**

In January 2026, Amazon hosted a conference at the AWS offices in Tel Aviv with the Commander of the Israeli military Central Intelligence Agency in the Staff Division and technology professionals on the subject of permanent service and integrating professional knowledge from the civilian world into defense work.

In March 2025, Amazon hosted a lecture at its offices in Tel Aviv for high school students studying in a preparatory course for the Mamram Unit, the military's central computing system unit.

### **Services to Settlements**

Amazon's online stores sell products originating from settlements in the occupied West Bank and provide delivery services to settlement residents.

Amazon's online retail platform sells products from [Achdut-Achva](#) company, based in the Ariel West Industrial Zone in the settlement of Ariel in the occupied West Bank.

In November 2019, a few weeks after Amazon launched its operations in Israel, the company began offering free shipping to residents of Israeli settlements in the occupied West Bank, while Palestinian residents were charged a fee.

For the full company profile, visit: [Amazon Company Profile](#)

## **Cisco Systems**

Cisco Systems Inc. is a publicly traded American technology company. The company engages in networking, collaboration, security and observability solutions, including artificial intelligence (AI) native networking and cybersecurity solutions.

Cisco Systems provides servers, computing, cybersecurity tools, and communication systems and equipment to the Israeli military and the Israel Police. The company has also provided communications and surveillance technology to settlements in the occupied West Bank, East Jerusalem and the Syrian Golan.

### **Services to the Israeli Military**

Cisco provides communication systems and servers to the Israeli military and the Israeli Ministry of Defense.

#### **Servers for the Israeli Military**

In 2017, Cisco Systems won the Israeli Ministry of Defense (IMOD) tender to supply the Israeli military with servers for a period of three years, with an option for an additional two years, for a total amount of NIS 1 billion. The tender was funded by US foreign aid provided by the United States to Israel.

In July 2025, the IMOD published a tender for the purchase of Cisco servers. In March 2025, the IMOD issued a tender for the purchase of Cisco headsets with a PTT button.

#### **Unified Communication Systems**

Cisco provides the Israeli military with Cisco Unified Communications, an IP-based communications system that integrates voice, video, data, and mobility products and applications.

In March 2020, Cisco Systems began laying tens of Unified Communication Systems for the Israeli military, expected to reach hundreds of systems. The unified network centralizes the transfer of video, voice, and data between different Israeli military units. Cisco's Unified Communication system serves to accelerate the Israeli military's response timeframe.

#### **David's Citadel – underground ICT Data Center**

Cisco Systems' computing and communication systems, cyber security and load balancing systems were integrated into the Israeli military's biggest Information and Communications Technology (ICT) underground data center in the Naqab, David's Citadel, established in 2020.

The Military server farm has a storage capacity that's 10,000 more than the standard computer and integrates 300 of the Israeli military's surveillance, intelligence, and combat units' ICT data systems in one base. Centralizing Israel's ICT data serves to bolster the capacity of Israel's intelligence and combat military units.

### **Joint Projects with the Military**

In May 2022, it was reported that Cisco engineers together with Israeli soldiers of the ICT Unit developed application for use by civil society organizations which work with the military.

*According to Cisco's VP of technology, "The connection between the technology units in the Israeli military and the high-tech companies in Israel is a significant anchor in the accuracy and advanced development of technologies that serve the security of the state and the bodies responsible for it... The sight of officers in uniforms sitting next to our engineers and developing technological solutions together is very natural to us, but still exciting."*

In October 2023, amid the Israeli invasion of Gaza, Cisco Systems Israel supported the development of the digital platform "Israel Rises" of the Home Front Command, a branch of the Israeli military. Also in October 2023, the company gave grants to its employees who were on reserve duty in the Israeli Military.

### **Services to Settlements**

In February 2019, the Ministry for the Development of the Negev and the Galilee allocated NIS 90 million for the 'Klika' project, in cooperation with Cisco Systems, for the launch of 45 technological hubs, all of which will be equipped with Cisco communication technology. By September 2023, seven of the 36 hubs that have been opened are located on occupied territory. Five hubs are located in the occupied West Bank, in the settlements of Modi'in Illit, Beitar Illit, Kiryat Arba, Itamar, and Sha'ar Binyamin Industrial Zone. Two additional hubs are located in the occupied Syrian Golan – one at the Ha'Emir junction, between the settlement of Sha'al and Odem, and the second in the settlement of Katzrin.

### **Services to the Israel Police**

Cisco is a long-time supplier of communications systems and equipment to the Israel Police.

In May 2022, the Israel Police published a tender for the purchase of Cisco communications equipment, including licensing and software, for the Police technology department. In August 2022, the Israeli Police technology department purchased communication equipment, including licensing and software manufactured by Cisco through a third party.

According to a response to a Freedom of Information (FOI) request submitted by Who Profits to the Israel Police, between 2020 and 2021, the Israel police purchased Cisco Systems equipment and software worth NIS 4,060,533 million.

**For the full company profile, visit: [Cisco Company Profile](#)**

## **Dell Technologies**

Dell Technologies Inc. is an American multinational technology company that develops devices, peripherals and infrastructure solutions in the areas of servers, networking, cloud, data storage, and artificial intelligence. Dell's products include IT infrastructure, servers, data storage, cloud services, networking, and computers and accessories, including laptops, desktops, monitors, gaming equipment and software.

Dell Technologies is the main provider of servers, storage systems and related services to the Israeli Ministry of Defense and the Israeli military.

### **Services to the Israeli Military**

In January 2023, Dell Technologies won the server tender of the Israeli Ministry of Defense for the supply of servers, maintenance services and related equipment to the Israeli army, the Israeli Ministry of Defense (IMOD) and other security bodies for two years. The scope of the tender was over USD 150 million and was funded by US foreign aid, provided by the United States to Israel.

In July 2024, Dell Technologies sponsored and participated in the "IT For IDF" conference. The conference was on the topic of Information and Communications Technology (ICT) in the field of operational systems and combat support systems to improve the effectiveness of the Israeli military, in the context of the deadly Israeli military offensive on Gaza.

### **EMC Israel Advanced Information Technologies**

Dell Technologies' fully owned Israeli subsidiary, EMC Israel Advanced Information Technologies, is the main provider of data storage systems to the Israeli military.

In 2010, EMC Israel Advanced Information Technologies, won the Israeli military storage tender worth USD 300 million funded by US aid funds. The tender included the supply of storage systems, backup systems and anti-duplication systems, hardware components, and software for storage management for the army and other security agencies. Following the tender, EMC systems served as the main platform for the military relocation to the Naqab project, where new military data centers, based on EMC systems, were established.

### **National Cyber Park in the Naqab**

The National Cyber Park in the Naqab is adjacent to the Israeli military's technological campus of the ICT Division, which was established as part of the national project to relocate military bases to the Naqab. Dell was one of several companies chosen to take part in the IMOD project for the establishment of a military technology security facility in the Naqab as part of the relocation project. The project is part of a greater attempt to strengthen Jewish settlement and development in the Naqab while Palestinian Bedouin communities in the region face forced displacement and de-development by Israeli authorities.

**For the full company profile, visit: [Dell Company Profile](#)**

## **Google**

Google LLC is an American multinational technology corporation focused on information technology, online advertising, search engine technology, email, cloud computing, software, quantum computing, e-commerce, consumer electronics, and artificial intelligence (AI).

Google is fully owned by Alphabet Inc., which was formed in 2015 as a corporate restructuring of Google, and operates as a holding company that fully owns Google.

Google products include Android and Chrome operating systems, Gemini AI model, Gmail, Google Calendar, Google Docs, Google Maps, Google Photos, Google Play, Pixel, Google Search, YouTube, and Google Cloud products, including Google Cloud Platform and Google Workspace.

Google's cloud computing division, Google Cloud, is a main provider of comprehensive cloud infrastructure and services to the Israeli government, including to the Israeli Ministry of Defense, the Israeli military, the Israel Police, and Israel Prison Service. The company provides the Israeli military with cloud computing services and advanced artificial intelligence (AI) tools that have been used for operational capabilities during the genocide in Gaza.

### **Nimbus Project**

In 2021, Google Cloud, together with Amazon Web Services (AWS), was awarded the Israeli government's large-scale Nimbus cloud tender. The tender was designed to provide comprehensive cloud services, including cloud infrastructure, artificial intelligence, machine learning, and data storage, to the Israeli government and defense establishment, including the Israeli military.

The project includes the formation of infrastructure for the digital transfer of vast quantities of data belonging to Israeli government agencies, the military, and security services onto the companies' cloud servers.

Through its cloud platform, Google provides the Israeli Ministry of Defense with mass surveillance capabilities and machine learning and artificial intelligence tools, including facial recognition technology, automatic image classification, object tracking, and sentiment analysis that is used to assess the emotional content of images, speech, and writing.

The contract, valid from May 2021 to May 2028 with an option to extend for an additional 132 months, contains the establishment of local cloud sites in Israel with an initial investment estimated at NIS 4 billion, including the purchase and establishment of cloud infrastructure, the formulation of government policy for integration and the transition to the cloud, and the implementation of control and optimization of cloud activity. The project allows Israeli government ministries and security agencies to use the companies' servers and services in customized, secure local cloud data centers within Israeli borders that are under Israeli law, instead of cloud services provided by Google data centers abroad.

In January 2026, the Israeli government announced the implementation of Google Workspace cloud computing services in all government ministries as part of the Nimbus project. The system will be used by government offices and units as the central tool for managing emails, documents, calendars, meetings

and organizational communications, and allow state employees to use advanced artificial intelligence tools as part of the joint activity between Google and the government.

In February 2024, amid the genocide in Gaza, the head of Israel's National Cyber Directorate said that "because of the Nimbus public cloud, phenomenal things are happening in battle."

In October 2022, Google began operating its first local cloud region in Israel. The local cloud site allows Israeli government ministries and security agencies to use company servers and services, with data processed and stored within the borders of the State of Israel under strict information security guidelines and under the guidance of relevant government authorities. According to Google, its Israeli cloud region is estimated to add USD 7.6 billion to Israel's GDP between 2022 and 2030.

#### Cloud Services to Israeli Weapon Manufacturers

Under the Nimbus tender, Google is to provide cloud services to the Israeli state-owned weapons manufacturers Rafael Advanced Defense Systems, Israel Aerospace Industries, and Elta, all of which provide weapon systems to the Israeli military, including weapon systems that have been widely used in Gaza, such as the Merkava Mark 4 tanks.

#### **Services to the Israeli Ministry of Defense**

Google provides artificial intelligence (AI) technology, cloud computing services and language models development to the Israeli Ministry of Defense (IMOD) and the Israeli military, including the Israeli Civil Administration (ICA) in the occupied West Bank. The company provided the Israeli military with advanced AI tools and cloud computing services during the Gaza genocide.

Google provides cloud infrastructure for the Digital and Information Technologies Division at the Ministry of Defense, which is responsible for the development and maintenance of information systems, cyber protection, data management, and technological innovation of all the Ministry's core systems, integrating advanced artificial intelligence solutions.

Google has previously provided the IMOD's Directorate of Defense Research & Development with development services for large language models adapted to Hebrew and Arabic.

#### **Gaza Genocide**

Google provides the Israeli Ministry of Defense with cloud computing services and computing infrastructure, which allow the ministry to store and process data and access AI services. Since October 2023, Google Cloud has provided Israeli military units with AI technology and services that are used for operational capabilities on an unprecedented scale.

In August 2025, a former Google employee filed a complaint with the U.S. Securities and Exchange Commission (SEC) alleging that Google's Gemini artificial intelligence technology was used by an Israeli military contractor. According to documents included in the complaint, in 2024, amid the Gaza genocide, Google assisted an Israeli military contractor analyze drone video footage of the Gaza Strip, violating the company's policy prohibiting the use of artificial intelligence to assist in combat or surveillance. Google's cloud division staff provided technical support and conducted internal tests to make Gemini's technology

more accurate for the military in response to a request from an official Israeli military email address to help analyze aerial photographs to identify complex objects, including armored vehicles and drones.

### **Services to the Israeli Civil Administration in the West Bank**

Google's app platform, Google Play (Play Store), hosts the Israeli military's "al Munasseq" application, operated by the Israeli Civil Administration (ICA) in the occupied West Bank to manage the issuance of movement and work permits for Palestinians in the occupied West Bank and Gaza under Israel's permit regime. The app requires Palestinian residents to provide the Israeli military with their personal information such as name, ID, and phone number, and to give access to their phone's IP address, device ID, operating system ID, browser ID, geolocation information, access to the camera and to files stored on the mobile device, consent to the extraction and storage of the data by the Israeli military, and of sharing the information with third parties such as other Israeli government and security authorities. For more information about the app, see the [Microsoft](#) company profile.

### **Israeli Government Digital Media Campaign**

In August 2025, amid widespread famine in Gaza following a long Israeli blockade on the entry of humanitarian aid into the Gaza Strip, YouTube published a promoted video funded by the Israeli Foreign Ministry claiming that there is food in Gaza and there is no hunger crisis, as part of a sponsored campaign by the Israeli government on YouTube, which is owned by Google. In June 2025, Google was contracted by Israel Government Advertising Agency, with exemption from tender, as part of a contract with digital media providers for "international awareness campaigns" for a total of NIS 150 million. The contract included services from June 2025 to the end of December 2025 from Google's marketing platform, Google DV (Display & Video) 360, for NIS 90 million, and Google's online video sharing platform, YouTube, for NIS 60 million.

**For the full company profile, visit: [Google Company Profile](#)**

## **IBM**

IBM, International Business Machines Corporation, is an American multinational technology corporation, one of the world's largest and oldest computer and IT companies.

### **Services to the Israeli Military**

Through its fully owned Israeli subsidiaries, IBM Israel and Red Hat Israel, the company provides the Israeli Ministry of Defense and the Israeli military with cloud services, software, and computing services.

In 2020, IBM was contracted by the Israeli Ministry of Defense (IMOD) and the Israeli military to be the main IT provider for three new military regional logistics centers for a period of 25 years. The centers provide all the military's logistical needs using advanced technology.

## **Joint Projects with the Israeli Ministry of Defense**

In March 2024, IBM Israel hosted in its offices a conference for about 100 participants from the Israeli military, the hi-tech industry and other organizations. The conference was held in cooperation with the military ICT and Cyber Defense Directorate and the Cyber Education Center, founded by the Israeli Ministry of Defense.

In December 2023, the company's fully owned subsidiary, Red Hat, hosted 100 students from the pre-military preparatory of the Israeli military's Computer and Cyber Defense School for a three-day technology hackathon on "Operation Swords of Iron", the name given by the State of Israel to the Israeli military operation launched against Gaza in October 2023. The collaboration was designed to provide the students with tools for developing technological solutions, adapted to the Israeli military.

IBM is part of a joint venture with the Israeli military in a program designed to qualify combatants who have been discharged from service in the Israeli military (8200 Unit) to work in the Israeli cyber and high-tech industry.

IBM is part of The Israel Innovation Authority committee, which operates joint ventures with the Administration of the Ministry of Defense and the National Cyber Directorate in the Prime Minister's Office to support Israeli technology companies in the fields of cyber defense for the defense and commercial markets.

IBM takes part in a project of business companies, in cooperation with the Israeli military and the Israeli Ministry of Education, meant to encourage high school students to excel in computer science and technology to "preserve and improve Israel's technological excellence" and "defense abilities". Engineers from the company lecture at schools alongside military officers who give preparatory lectures for military service.

IBM has been a participator in iHLS INNOTECH, the International Conference and Exhibition in Israel for Cyber and Homeland Security, which is organized in cooperation with the IMOD and the Israeli Administration for the Development of Weapons and Technological Infrastructure. The conference hosts senior officials from the defense establishment, police, security and intelligence agencies and senior executives from the defense industries.

IBM has been a participator, sponsor and speaker in Cybertech exhibitions in Israel organized by and sponsored by Israel National Cyber Security Authority, Israeli Ministry of Foreign Affairs and Israel Ministry of Economy.

## **Red Hat Israel**

IBM's fully owned Israeli subsidiary, Red Hat Israel, works extensively with the Israeli military, which is its largest customer. The company provides the military with software-based data centers and edge computing for multiple military units, primarily in the intelligence field.

The company's employees work in close partnership with many units in the Israeli military and are integrated into the day-to-day processes of the various technological units in the Israeli military. In

addition, the company's Research & Development body collaborates on several projects with the development bodies in the various military units.

The Red Hat OpenShift platform, deployed with applications and data, is currently used by most units in the military as a vital part of their daily operations. Red Hat OpenShift enables the development and automated run-up of applications and cloud-oriented Artificial Intelligence models in the central cloud and at the edge in order to simplify the development and deployment phases from an operational point of view.

### Military Cloud

Red Hat provides its OpenShift platform for the Israeli military's operational cloud and data center, extensively used by the military.

Red Hat works in collaboration with the Israeli military Mamram Unit (abbreviation for Center of Computing and Information Systems) which provides cloud service and data processing services to all military units and general military staff. In 2018, the unit launched its own operational cloud based on Red Hat infrastructure as part of a military cloud platform used by thousands of operational users. The project was estimated at a cost of millions of NIS. The cloud is part of the Israeli Military Network Program to establish an operational Internet infrastructure with significant operational value based on the Software Defined Data Center (SDDC) on Red Hats' OpenShift platform infrastructure. The cloud is used for the development of multi-armed operational systems that allow information sharing between military divisions, including the Military Intelligence Directorate, the Israeli Air Force, the Ground Forces and the Navy.

The company also provides Mamram with the Red Hat Advanced Cluster Management and Red Hat Ansible Automation Platform for automation and accelerating endpoint deployment. In 2022, Red Hat awarded Mamram Unit its 2022 technological innovation award at the company's Global Summit event for its customers around the world.

In addition, Red Hat has Joint projects with Israeli military Computer Service and Cyber Defense divisions in the fields of Artificial Intelligence and Machine Learning.

### **Nimbus Project**

Red Hat provides services to government ministries for the Israeli government's "Nimbus Project" cloud.

In April 2024, it was announced that Red Hat is to provide its OpenShift platform for the Nimbus project. The Nimbus project includes the provision of cloud computing services to the Israeli Ministry of Defense and the state-owned companies Israel Aerospace Industries (IAI) and Rafael Advanced Defense Systems, which supply weapon systems to the Israeli military.

### Nitzanim Program

Red Hat Israel takes part in the "Nitzanim" program, a joint venture with the military's IT and Cyber Defense Division and the Computer Service Directorate that aims to recruit and train high school students

with potential in the fields of software and cyber to integrate into elite military technology units. In August 2024, Red Hat mentored and hosted a summer camp of the "Nitzanim" program at its offices.

### **Services to the Israeli Population, Immigration and Borders Authority**

#### Managing the Israeli Population Registry – the Aviv and Eitan Systems

Through its fully owned Israeli subsidiary, IBM Israel, the company provides the Israeli Population and Immigration Authority with the computing system for the operation of the Israeli Population Registry, which contains information on Palestinians in the occupied Palestinian territory.

In 2017, IBM was selected to establish and operate the “Eitan” System for the Israeli Population, Immigration and Borders Authority (PIBA) core system, which includes the Population Registry database, and to gradually replace the “Aviv” System, which was previously operated and managed by HP and later by [HPE](#) and [DXC Technology](#).

In 2018, IBM was contracted by the Authority to develop a computerized system for the management of the national Population Registry for approximately NIS 840 million. The contract included the integration of new technologies to expand and implement additional systems for managing the Population Registry. According to a response to a Freedom of Information request from May 2021 submitted by Who Profits, since 2019, IBM has been responsible for operating the Eitan System, which is used to manage the population registry and store the system's data. The system also interfaces with other government agencies.

The Israeli Population Registry contains information on Palestinians with Israeli citizenship, non-citizen Palestinian residents of occupied East Jerusalem, Palestinian residents of the occupied West Bank and Gaza, and Syrians from the occupied Syrian Golan. Through this registry, the Israeli authorities control the permits required for Palestinian workers who work within Israel and in Israeli settlements, as well as permits needed for Palestinians to cross the Green Line for medical needs, family visits, travel abroad, etc., as part of Israel's repressive permit regime. Since the Oslo Accords, the Israeli Civil Administration (ICA) has kept a copy of the Palestinian Population registry from the Palestinian Authority (PA), which includes personal information and addresses of all West Bank and Gaza residents. The registry is regularly updated by the Population and Immigration Authority's unit in the Israeli Civil Administration, located in the settlement of Beit El in the occupied West Bank. The data on the Registry is systematically used by Israel for the implementation of discriminatory policies against Palestinians who are eligible for different rights under Israeli rule, including discrimination in relation to freedom of movement, voting, family reunification and access to services. The Authority is also in charge of issuing permits for all international visitors to the West Bank.

#### Documenting Crossings for the Israeli Borders Authority

The system also documents all the crossings under Israeli control. The Eitan System is used in all Israeli crossings in the occupied West Bank and the so-called “Jerusalem Envelope” area, including the Allenby Bridge Crossing, which is the only access for West Bank Palestinian residents to travel abroad, and the

Erez Checkpoint, which before October 2023 was the only crossing for the movement of people between the besieged Gaza and Israel and the West Bank – both controlled by and subjected to Israeli authorities.

### Computing Services for PIBA

In September 2023, IBM Israel Ltd. was contracted, with an exemption from tender, for the purchases of Informatics licensing for the “Information Avenue” project, a secure system for sharing and transferring information between the various ministries and authorities, until September 2025 for NIS 579,999.

In August 2023, IBM Israel Ltd. was contracted, with an exemption from tender, to establish an organizational Security Operation Center (SOC) for the core systems of the Population and Immigration Authority until August 2026 for NIS 4,648,363.

### E-Visa Project

IBM was awarded several contracts to digitalize services and data storage for the Israeli Border Authority, including the development of the E-VISA (Marom in Hebrew) project. E-Visa is an online registration platform for entrance visa applications, which includes a “pre-passenger arrival data” collection system. The Marom Project was established in the Population and Immigration Authority's cloud environment in accordance with the Nimbus tender at an estimated cost of NIS 18 million. In July 2024, IBM Israel was contracted to provide PIBA with additional services for the Marom project from February 2024 until February 2025 for NIS 1,278,564.

### **Services to the Israel Police**

Since 1975, IBM has provided the Israel Police with computer and software equipment, including a central computer, backup libraries and Operating System software, and a great part of its computer systems depend solely on IBM hardware and software. Over the years, many of those systems have been developed based on IBM's hardware and software.

IBM Israel is the sole supplier of IBM DataPower products and MQ software in use by the Israel Police.

In November 2025, IBM Israel was contracted by the Israel Police as the sole supplier for the purchase and maintenance of IBM DataPower products until January 2031. The IBM DataPower Gateway system has been used as a critical infrastructure component in the Israel Police's systems for about a decade for all police projects that require two-way information transfer.

In May 2025, the company was contracted, with exemption from tender, to provide the Israel Police with IBM MQ products maintenance services from January 2026 until the end of December 2030. IBM MQ software serves as a critical infrastructure component at the core of Israel Police systems. It is used to securely transmit messages between dozens of systems and networks operating at different classification levels. The software is installed across dozens of the Police's servers and constitutes the communications infrastructure for operational and logistical services.

## **Cyber Research Center in the Naqab**

In 2018, IBM launched a new cyber research center in the high-tech park “Gav-Yam” in the city of Be'er Sheva in the Naqab region. The industrial park is located next to the Israeli military telecommunication base and Computer Service Directorate campus and was built as part of a Southern Relocation plan led by the Israeli Ministry of Defense. This military and industrial development plan was designed to relocate technology companies alongside military elite tech units to the Naqab in order to enhance the integration of soldiers from Cyber units in work in high-tech companies at the end of their service. This project is part of a greater attempt to strengthen Jewish settlement and development in the Naqab while Palestinian Bedouin communities in the region face forced displacement and de-development by Israeli authorities.

**For the full company profile, visit: [IBM Company Profile](#)**

## **Microsoft**

Microsoft Corporation is an American multinational technology corporation, one of the largest IT companies in the world. The company is engaged in the development of products, services and devices of digital technology, artificial intelligence and cloud computing. Company products include Microsoft 365 (formerly Office 365), Microsoft Cloud, Microsoft Windows, Microsoft Teams, Azure, GitHub, LinkedIn, Skype, Dynamics, Xbox, and Nuance.

Microsoft has a history of deep engagement with the Israeli high-tech industry and close ties to the Israeli military.

Through its fully-owned Israeli subsidiaries, the company provides services to all Israeli government offices, including the Israeli Ministry of Defense (IMOD), the Ministry of National Security, and the Population and Immigration Authority. The company provides a wide range of software and cloud services to the Israeli military and security bodies in Israel, including the Israel Police and the Israel Prison Service.

Microsoft Israel is one of the three strategic centers of Microsoft worldwide, and one of the company's largest leased international properties spaces. In November 2023, Microsoft launched its first cloud region in Israel, with an estimated investment of hundreds of millions of USD.

### **Services to the Israeli Military**

Microsoft provides the Israeli Ministry of Defense with software, professional services, cloud computing and cloud storage services, and artificial intelligence tools.

Microsoft has provided the Israeli military with artificial intelligence (AI) and cloud computing services that have been used for mass surveillance of Palestinians in the occupied West Bank and Gaza, and for targeting airstrikes in Gaza during the Genocide.

### Cloud-Based Surveillance System

Microsoft provides cloud storage services to the Israeli military, which have been used for mass surveillance of Palestinians in the occupied West Bank and Gaza.

Microsoft Azure cloud-based storage platform was used for the storage of data files of millions of phone calls obtained through broad mass surveillance of civilians in Gaza and the West Bank by the Israeli Intelligence Corps unit, Unit 8200.

For over a period of at least three years, Microsoft servers were used to store recordings of millions of phone calls made daily by Palestinians in Gaza and the West Bank, which were collected by the unit for expansive and intrusive surveillance of Palestinians. Microsoft worked closely with Unit 8200 engineers to design and implement security measures fitted for the unit's security standards and provided the unit with access to a customized and segregated area on its Azure cloud platform to store data on Microsoft servers. According to media reports, the recordings held in Microsoft Azure were used to identify bombing targets for airstrikes in Gaza during the Genocide and for carrying out military activities in the West Bank. In September 2025, Microsoft announced it had blocked Unit 8200's access to some of its cloud services, following an exposure by the [Guardian](#).

### **Gaza Genocide**

Microsoft has provided various products and services to dozens of units in the Israeli military during the Gaza Genocide. Microsoft professional teams have worked closely with Israeli military units to develop products and systems, and Microsoft personnel provided professional workshops for soldiers.

According to journalistic [reports](#), leaked commercial records revealed that between October 2023 and January 2025, Microsoft provided cloud computing and artificial intelligence services to the IMOD for dozens of units in the Israeli military in the air, ground, and naval forces, and the intelligence corps. The artificial intelligence services included translation, OpenAI's language model, a speech-to-text tool, an automatic document analysis tool, and other tools. Such units included Unit 8200 of the Intelligence Corps; Unit 81 technology unit of the Special Operations Directorate; the Sapir Unit of the Intelligence IT Division; the Ofek Unit responsible for the military's target bank and for the development of systems in the Air Force; the Matzpen Unit, the largest software body in the Israeli Military responsible for the development of operational systems and combat support systems; and the Military Attorney's Office.

Additionally, Microsoft works in collaboration with the Israeli military's Mamram Unit, an abbreviation for the Center of Computing and Information Systems, in the Computer and IT Directorate. Among others, the unit developed and operates the Israeli military cloud used to operate the Israeli military's "target bank", which has been used in the Israeli attacks on Gaza, and a platform that enables intelligence gathering.

### Rolling Stone System

Microsoft provides Azure cloud services, various Office applications, and the Microsoft CRM system to maintain the Israeli military's "Rolling Stone" system, which is used to manage and control the Palestinian population and movement registry in the West Bank and Gaza. The system is operated by the Israeli

military's ICT and Cyber Unit for collecting data on Palestinian residents and monitoring their movement through checkpoints.

### Services to the Coordinator of Government Activities in the Territories

In March 2025, the Israeli military's Coordinator of Government Activities in the Territories (COGAT) published a public tender for the establishment of a call center to manage public inquiries for the Israeli Civil Administration (ICA) in the West Bank and the Gaza District Coordination and Liaison (DCL). According to the tender documents, Microsoft Israel provides the ICA with the Microsoft Copilot chatbot system as well as various Office programs and a Microsoft CRM system.

### **Services to the Israeli Civil Administration in the West Bank**

#### Al Munasseq app

Microsoft provides cloud platform services to the Israeli Civil Administration (ICA) in the occupied West Bank, used to facilitate Israel's permit regime to control and monitor Palestinians' movement.

The “al Munasseq” application, "The Coordinator" in Arabic, is a phone app operated by the Israeli Civil Administration in the occupied West Bank to manage the issuance of movement and work permits for Palestinians in the occupied West Bank and Gaza under Israel's permit regime. The application was developed by the Israeli military and runs on the Microsoft Azure cloud computing platform. The app is used to manage the issuance of permits and biometric smart cards, which Palestinian residents of the West Bank are required to hold in order to cross Israeli checkpoints, also within the West Bank.

Palestinian residents are required to download the app in order to access their permits and are compelled provide personal information that is stored by the ICA. The app requires to provide name, ID and phone number, as well as to give access to their phone's IP address, device ID, operating system ID, browser ID, geolocation information, access to the camera and to files stored on the mobile device, consent to the extraction and storage of the data by the Israeli military, and of sharing the information with third parties such as other Israeli government and security authorities. For some actions in the app, a location and a photo must be provided.

Palestinian residents of the West Bank are also required to use the app to schedule an appointment at the military District Coordination and Liaison Office (DCO) to issue a resident card and a smart card, which they are required to hold in order to enter and stay in the “Seam Zone” area of the occupied West Bank. The Seam Zone is an area between the Israeli Separation Wall in the occupied West Bank and the Green Line that has been declared a closed zone by the Israeli military, where Palestinian residents are required by the Israeli military to carry smart cards issued by the ICA. Palestinians are also required to use the app to issue the permits needed to cross the Green Line for medical purposes, family visits, travel abroad, etc., as part of Israel's oppressive permit regime. In addition, Palestinians working inside Israel and in Israeli settlements are required to use the app to access their work permits. For an employment permit, their personal details are uploaded online and available for review by Israeli employers, and the information is transferred to the Ministry of Construction and Housing.

### Military Cloud Platform

Microsoft provides its Microsoft Azure cloud computing platform for the Israeli military's public cloud.

The military cloud platform, based on Microsoft Azure, is designed to make the military's work environment accessible on smart devices, including personal computers and mobile phones, and allow secure access to unclassified information for regular and reserve personnel.

In April 2023, the IMOD published an integration tender for the provision of Microsoft 365 services, among others, to the Israeli military worth tens of millions of NIS for a period of three years, with an option for extension. The tender was led by the Mamram Unit, the military's Central Computing System Unit, in cooperation with the ICT Corps.

### Microsoft Azure Servers

Microsoft Azure servers were also used to establish military applications developed by the Israeli military IT and Cyber Defense Division. The company provided the military with servers to store the applications' information, and senior programmers of the company guided and advised in the development process.

### Services to the Digital and IT Division

Microsoft provides cloud infrastructure for the Digital and Information Technologies Division at the Ministry of Defense, which is responsible for the development and maintenance of information systems, cyber protection, data management, and technological innovation of all of the Ministry of Defense's core systems, integrating advanced artificial intelligence solutions.

### Microsoft Smart Glasses

In 2016, the Israeli military published a video presenting its use of Microsoft's augmented reality smart glasses, Microsoft HoloLens, for augmented battlefield training to help with battlefield strategy and training.

### **Collaborations with the Israeli Military**

In September 2023, Microsoft participated in the annual conference of Mamram Unit's graduates with a lecture given by a representative from Microsoft Southeast Europe.

In August 2023, a developer conference was held at Microsoft Israel offices with the Shahar Unit, the software house for organizational systems of the Israel military combat management and support under the ICT Division. About 150 soldiers, officers and consultants from a selection of development frameworks in the army participated in the conference, and lectures and professional discussions were held on Kubernetes, React, cyber defense, testing, knowledge management and innovation.

In July 2023, Microsoft Israel R&D Center's chief scientist participated in a conference held at Ben Gurion University at the initiative of the Mamram Unit alumni association on the issue of Artificial Intelligence and the integration of information technologies in the Israeli military. The commander of the Lotem Unit, the Israeli military brigade for operational technological strengthening, also participated in the conference.

### Training Courses for the Israeli military

In April 2024, Microsoft Israel hosted a group from the "Combatants to Hi-Tech" program, held in collaboration with the Ministry and the Israeli army, for a TypeScript workshop developed in Microsoft, a lecture and a tour given by the company's employees. The "Combatants to Hi-Tech" program is a prestigious program designed to integrate combat fighters into the high-tech industry using their combat experience.

In December 2022, Microsoft Israel launched a free cyber training program for the Israeli military's veterans in collaboration with the Israeli military. The program offers free training courses in the field of information security and Microsoft's cyber solutions for the purpose of integration into cyber security positions in the hi-tech industry.

In 2021, the Israeli military introduced an Artificial Intelligence training course established in partnership with Microsoft, accessible to every soldier from a mobile phone or computer for free. The course was established by the Shiloh Brigade (acronym for Combat Methods and Innovation), which deals with the development of innovative multi-armed combat methods, together with Microsoft and the military Tactical Command College.

In 2021, Microsoft took part in a hackathon of the Israeli military, which took place at a military base, where Israeli soldiers developed new technology for military operational use with the assist of Microsoft mentors. The new developments included a "Settlement Defense" app, designed to assist soldiers guarding Israeli settlements, and a manual weapon calibration system for shooting training for combat soldiers.

### Collaboration with the Israeli Military and the Ministry of Education

Microsoft has worked in cooperation with the Israeli military and the Israeli Ministry of Education to encourage high school students to excellent in computer science and technology. Engineers from the company lecture at schools alongside military officers who give preparatory lectures for military service.

Microsoft collaborated with the Israeli military in "Hadarim" project, which offers high school female students to join a prestigious pre-military program designed to integrate them in high-tech units in the Israeli military.

### **Services to the Israel Police**

Microsoft provides products and cloud services to the Ministry of National Security (formerly the Ministry of Public Security), including to the Israel Police and Israel Prison Service.

Microsoft software and services are widely deployed in the ministry's core systems and other systems, including Microsoft's SQL, RDS, Dynamics CRM, SharePoint, Project, System Center, and Visio systems.

As part of an agreement between Microsoft and the Israeli government, Microsoft products are embedded as an integral part of the Israel Police's computer systems and form the basis and infrastructure for additional systems that the police use regularly. The police use Microsoft Azure cloud services as a platform for administrative and operational cloud services. In addition, the Israel Police use Microsoft

Tenant, which provides a secure digital space within Microsoft's cloud (like Azure or Microsoft 365), and serves as a central hub for all users, devices, data, and licenses.

In November 2025, Microsoft was contracted by the Ministry of National Security as the sole supplier, with exemption from tender, to provide the ministry with maintenance and licensing services for Microsoft products from January 2026 until the end of December 2028 for USD 550,000.

In January 2024, Microsoft Israel was contracted by the Israel Police as sole supplier, with an exemption from tender, to provide Microsoft Premier expert services and maintenance until the end of December 2026 for NIS 3,600,000.

In December 2022, the company was contracted by the Israeli Police, with an exemption from tender, to provide licensing for Microsoft products for NIS 16 million from January 2023 until December 2025.

Also in December 2022, Microsoft Israel was contracted by the Israeli Police, with an exemption from tender, to provide Microsoft Azure Cloud Services for NIS 4 million for six months starting January 2023.

### **Services to the Israel Prions Service**

Microsoft provides its licensed products to the Israel Prison Service (IPS).

In April 2024, Microsoft Israel was contracted by the Israel Prison Service as sole supplier, with an exemption from tender, to provide Premier support services until the April 2027 for NIS 2,674,620.

In 2021, Microsoft was contracted to provide software consulting services for the Israel Prison Service for the year 2022, for the amount of NIS 796,415. In 2020, the company was contracted to provide the same services for the amount of NIS 793,893. In 2019, the company was contracted to be the sole supplier of computing products for IPS until 2022. Between 2017 and 2019, the company was contracted to provide software and servers support and consulting services for IPS.

### **Services to the Population and Immigration Authority**

In December 2025, the Population and Immigration Authority (PIBA) contracted Microsoft Israel as the sole supplier of Microsoft products for a period of 3 years, from January 2026 to the end of December 2028, for NIS 2,065,000. The Population and Immigration Authority makes extensive use of Microsoft products, including Visio, Project, SharePoint, SQL technologies and servers, which are widely deployed in the authority's core systems.

### **Military and Industrial Project in the Naqab**

In June 2023, Microsoft opened a new office in the hi-tech park "Gav-Yam" in the city of Be'er Sheva in the Naqab. The industrial park is located next to the Israeli military telecommunication base and Computer Service Directorate campus, and was built as part of a Southern Relocation plan led by the Israeli Ministry of Defense. This military and industrial development plan was designed to relocate technology companies alongside military elite tech units to the Naqab in order to enhance the integration of soldiers from Cyber units in work in high-tech companies at the end of their service. This project is part of a greater attempt

to strengthen Jewish settlement and development in the Naqab while Palestinian Bedouin communities in the region face forced displacement and de-development by Israeli authorities.

### **Services to Settlements**

#### Ariel University

Microsoft provides its products and services to Ariel University, located in the settlement of Ariel in the occupied West Bank. The university offers Microsoft certification courses that grant an international certificate recognized by the company.

The Ariel Engineering College of Technology, also known as the Ariel Engineering Center, based at the Ariel University campus, is recognized as an IT ACADEMY by Microsoft and is authorized to grant certification on behalf of the company. The certification is done under the supervision of Microsoft, and the course includes preparation for the certification exams required by Microsoft.

In January 2025, Microsoft Israel hosted students from the Software Engineering Department at Ariel University for a tour of the company's campus. The company gave the students a lecture on cybersecurity and information security and assistance in preparing for job interviews for successfully integrating into the high-tech industry.

Additionally, Microsoft grants free use of its software applications to students at Ariel University. Every student at the university is entitled to receive the full Office 365 software package and Microsoft Teams for free use on their personal computers, tablets, and smartphones, free of charge for the entire duration of their studies.

**For the full company profile, visit: [Microsoft Company Profile](#)**

### **Oracle Corporation**

Oracle Corporation is an American multinational computer technology company. The company sells database software and cloud computing software and hardware. Oracle's core application software is a suite of enterprise software products, including enterprise resource planning (ERP), human capital management (HCM), customer relationship management (CRM), enterprise performance management (EPM), Customer Experience Commerce (CX Commerce) and supply chain management (SCM) software.

The company provides its software and database products to the Israeli Ministry of Defense, the Israeli military, the Air Force, the Israeli Civil Administration in the occupied West Bank, and the Israel Police.

Oracle has a decades-long partnership with the Israeli defense establishment, which includes the development and implementation of projects for the military and security forces.

### **Services to the Israeli Ministry of Defense**

Through its fully owned Israeli subsidiary, Oracle Israel, the company has developed and provides a variety of software and services to the Israeli Ministry of Defense (IMOD) and the Israeli military, including full

licensing, version updates, software upgrades, maintenance of the company's products, support services and licenses for military use, including training bases.

In January 2024, Oracle's CEO met with the Israeli Minister of Defense and Prime Minister Netanyahu to discuss the provision of security assistance and opportunities in the fields of artificial intelligence and cloud computing.

Between October 2023 and June 2024, the ministry received support and implementation services for Oracle products for NIS 250,000 from a third party. Between November 2023 and June 2024, the ministry received support services for Oracle products for NIS 250,000.

Oracle technologies have been used by the IMOD, the military and other security agencies to respond to operational requirements, and to manage enormous types and volumes of data and information security threats. The company played an important role in promoting the military's ability to base its military activities on IT systems as a means of warfare for all purposes and provided the military with information security and data blending tools. Oracle databases and systems implemented in the military serve logistical, intelligence and operational aspects in the military. Among them are tools that enable data extraction for intelligence systems and shorter duration of operational and intelligence processes, and the extraction of information found in databases, which is transferred to the combat or logistical forces. These have enabled data transfer in real time to commanders in operational areas, while improving interoperability between forces fighting in the air, at sea and on land.

### **Services to the Israeli Civil Administration in the West Bank**

Oracle Israel is providing servers to the Israeli Civil Administration in the occupied West Bank, including servers for a system used to monitor "illegal construction."

The Israeli Civil Administration (ICA), headquartered in the settlement of Beit El, carries out extensive demolitions of Palestinian homes and infrastructure in the occupied West Bank on the grounds of "illegal construction", while enforcing restrictions on any Palestinian construction or development in Area C. About 95% of Palestinian building permit applications in Area C are rejected by the ICA.

In October and November 2024, the ICA issued two tenders for Oracle server support and maintenance services for the monitoring system. The technical specifications of the system indicate that Oracle's fully owned subsidiary, Sun Microsystems, is the manufacturer. In addition, the tenders require the bidding suppliers to be an authorized Oracle Israel supplier and to meet the technical requirements for managing Oracle database servers. According to the tender documents, the system servers are located in a military environment, and within a military base in the Jerusalem area.

In November 2021, the military Coordinator of Government Activities in the Territories issued a contract for hardware and software maintenance of Oracle servers for the ICA for the period from December 2021 to the end of December 2022.

## **Collaborations with the Israeli Military**

In January 2024, amid the military invasion of Gaza, the company donated 7 tons of auxiliary equipment worth more than half a million USD (approximately NIS 2 million) that it purchased for soldiers in several elite units operating in the Gaza Strip. The donation included 500 kits containing advanced equipment such as telescopic sights, gloves, eye shields, knee pads, headlamps, light sticks, and more, which were purchased by the company in the United States.

In February 2024, Oracle Israel hosted a hackathon for the Israeli military Computer and IT Directorate (ICT and Cyber Defense Division).

## **Services to the Population and Immigration Authority**

Oracle Israel provides the Population and Immigration Authority with a database and software and is the sole supplier for their licensing.

Oracle software and database are present in all the Authority's computer systems and are integrated into the Authority's system applications, which depend on the company's database.

### Rotem-Reut System

Oracle Israel provides the Population and Immigration Authority with a database and software, and is the sole supplier for their licensing. Oracle software and database are incorporated in all of the Authority's computer systems, including a border control system deployed in Israeli checkpoints and a permit issuing system used for Palestinian workers.

Rotem-Reut is a border control data collection computerized system deployed at Israeli internal and international border crossings, including Israeli checkpoints in the occupied West Bank and East Jerusalem, and Allenby Bridge Crossing in the occupied West Bank and, which is the only access for West Bank Palestinian residents to travel abroad and is controlled by Israel. According to a response to a Freedom of Information request submitted by Who Profits and received in May 2021, the system has an interface with other systems and bodies, among others with the Israeli Civil Administration (ICA) in the West Bank, the Israeli military, the Israel Police and the Israel Prison Service. The system is deployed at 25 border crossings and at 20 different government ministries.

Since 2006, the Rotem-Reut system has been based on the Oracle 11.2 database, which is integrated into the system applications in a structured manner. Oracle Israel provided consulting, support, and maintenance services for the database within the system. Oracle Israel provides the Authority with Oracle licenses for Rotem system server farms, including licenses for Oracle Business Standard Edition, Oracle Forms and Reports, Oracle Database Enterprise Edition, Oracle Real Application Cluster, and Oracle Partitioning.

By November 2023, the Population and Immigration Authority had purchased over 380 Oracle licenses of various types for the computer systems of the Authority's Digital and Information Technologies Division, for the central servers and workstations.

Oracle Israel also provides licenses for the Authority's "Matash" System, which is used by the Employer Services Department to issue permits for employers to employ Palestinian workers in Israel. Such permits are required for Palestinian workers who work within Israel and in Israeli settlements, as part of Israel's oppressive permit regime.

In November 2022, the Authority issued a contract with a third-party company to maintain Oracle licenses in the Reut and Matash systems until December 25, 2025. In 2022 and 2023, the Authority contracted with a third party to maintain Oracle licenses in the Rotem system. Between December 2022 and December 2023, Oracle Israel provided Oracle licenses to the Authority for NIS 1,258,323.

### **Services to the Israel Police**

For over two decades, Oracle Israel has been providing the Israel Police with a database infrastructure that serves critical systems of the Israel Police. These systems were developed in accordance with Oracle databases and with dedicated code adapted to the infrastructure.

In 2004, the company was contracted by the Israel Police for the purchase of licenses for the police's database infrastructure. Over the years, Oracle licenses have been purchased for the police's server farms and additional products worth more than NIS 1.5 million.

In August 2022, the company was contracted by the Israel Police as sole supplier to provide licenses, maintenance, support and upgrade services for Oracle products worth approximately NIS 880,000 from January 2023 until the end of December 2025. In May 2022, Oracle Israel was contracted by the Israel Police, with an exemption from tender, to provide maintenance for Oracle products until December 2025 for NIS 910,000.

**For the full company profile, visit: [Oracle Company Profile](#)**

### **Palantir Technologies**

Palantir Technologies Inc. is an American publicly traded company that specializes in big data analytics. The company develops applications for machine-assisted data mining and analysis, and provides analysis, tools and systems of artificial intelligence to armies and security bodies around the world. The company provides AI-powered data analytics and targeting tools for battlefield information management to support military operations, including data operating and management systems, forensic analysis and predictive tools, intelligence surveillance systems, and artificial intelligence-based decision-making systems capable of suggesting combat moves.

Palantir provides the Israeli military with advanced artificial intelligence technologies and services and works with the Israeli defense establishment and security sector.

### **Services to the Israeli Ministry of Defense**

In January 2024, amid unprecedented Israeli attacks on Gaza, Palantir entered into a strategic partnership with the Israeli Ministry of Defense to provide advanced AI-driven technology and services for war-related

missions to bolster the capabilities of the Israeli military through rapid data analysis, battlefield decision-making, and targeting to produce analyses of enemy targets and propose battle plans in Gaza. The agreement, estimated to be worth tens of millions of USD to the company, came following a meeting between the company's executives and Israeli Ministry of Defense officials.

In November 2025, American and German military personnel were documented in front of a screen displaying Palantir software at the Civil-Military Coordination Center in the city of Kiryat Gat. The Civil-Military Coordination Center (CMMC) was established in October 2025 in Kiryat Gat, about 20 km north of the Gaza Strip, by US Central Command to support the US plan to deploy an international force in Gaza.

**For the full company profile, visit [Palantir Company Profile](#)**