

USE CASES
Banking



ORCHESTRA GROUP



Orchestra Overview

- Orchestra Group was founded in 2018
- Global footprint 4 Offices | Tel Aviv, NYC, Europe, Singapore
- 45+ Employees, 32 R&D
- 3 Products lines:
 - Harmony Platform (beta)
 - Harmony IoT
 - Harmony Purple
- Channel Partners in EMEA, North America, South America & APAC

Industries & Verticals







Education



Municipality



Security



Insurance



Healthcare



Orchestra Locations

Israel Management **EMEA**

USA Product Sales Management **Singapore** Management



Transportation

ORCHESTRA GROUP



First International Bank of Israel



Background

- The First International Bank of Israel is the fifth largest bank in Israel.
- Its commercial base consists primarily of large corporate clients, as well as ordinary citizens.
- Industry: Banking
- Headquarters: Tel-Aviv, Israel
- No. of Employees: 5,200
- No. of Branches: 160

Challenges

- Multisite organization.
- Complex attacks.
- Lack of resources.
- Regulatory requirements.
- Continuous real-time automated cybersecurity tests.
- Pinpoint critical vulnerabilities amongst thousands.
- Reduce costs.





First International Bank of Israel



Solution

- Installed several Harmony Purple Pro instances (currently 8) in different networks. This includes servers, workstations, telephony, and Wi-Fi. This was used to obtain a comprehensive threat map.
- Total number of scanned devices now around 10k.
- Focused on critical business processes of the bank such as information systems and clearing systems.
- Linked Harmony Purple Pro to the bank's SIEM system to automatically address problems.

Benefits

- Moved to continuous, automated real-time cybersecurity monitoring that includes validation and corrective remediation insights.
- Gained Control Full transparency and clear risks visibility.
- Increased the amount of handled critical attacks.
- Implemented a true multisite vulnerabilities management solution.
- · Cost Savings (~30% =\$500k).





































CUSTOMERS





SBER SOLUTIONS











