



## A large manufacturer uses Harmony Purple to secure its network

A leading cement producer in Israel, required an efficient and continuous red team tool and vulnerability prioritization tool for the blue team to help keep its critical business processes safe and create a smarter remediation plan.

### COMPANY SUMMARY

One of the largest manufacturers in Israel in the construction industry.

**Deal size:** 1000 IP

### CHALLENGES

The manufacturer was looking for an alternative to manual pen testing and rigorous and ineffective blind patching that did not effectively stop hackers. The cement industry is relatively conservative and low tech, so they had no internal expertise on hacking or pen testing. Therefore, the company was dependent on outside personnel for its pen testing and remediation needs.

### SOLUTION

Orchestra Group has developed Harmony Purple, a next-generation vulnerability prioritization tool (VPT) that continuously showcases validated, global, multi-vector Attack Path Scenarios™ (APS), so organizations can focus their red team's and blue team's time and resources on those compensating remediation process that increase the security of their critical assets and business processes. Once Harmony Purple was installed in the client's network, it quickly showed how hackers could penetrate and move within the network to reach critical assets. Using the system's dashboard and reporting tools, the manufacturer could now manage their own security testing in-house and receive a smart shortlist of remediations that would effectively stop potential hackers from reaching critical assets.

### BENEFITS

- Quick installation.
- In-house IT can manage Harmony Purple. There is no need for outsourced testers.
- Continuous operation 24/7 that matches today's dynamic and cloud-based environment.
- Extremely low false positives.
- Actionable business and security insights.
- Competitive pricing.
- Intuitive dashboard.