

HOSPITALITY

Strong security with simple and granular access control



SITUATION

An international resorts operator needed to secure communications for its remote executives' and field employees' IP phones and laptops, as well as for onsite membership kiosks and IP cameras covering construction projects. The company wanted to have simpler and tighter control over network and device access, in conjunction with ensuring that IP addresses would not be exposed. Additionally, they wanted a solution that could be easily implemented by remote employees with limited IT knowledge.

CUSTOMER NEEDS

- Secure communications for a variety of endpoints accessing the corporate network
- Ensure easy implementation by non-technical staff
- Protect IP addresses against security exposure
- Simplify management of secure connectivity
- Safeguard highly sensitive customer and business data

SOLUTION

With Tempered Networks' Identity-Defined Networking (IDN) solution, the company now has secure, encrypted communications between the remote sites and corporate offices, and easily managed granular access to devices within the network. The HIPclient software installed on remote endpoints provides a "plug and play" solution that does not require remote employees to have IT expertise to implement. Assets and networks are cloaked so that IP addresses are only visible to specifically whitelisted devices.

BENEFITS

- Secure and encrypted communications between remote devices and corporate networks
- Tight control over network and device access
- IP addresses are cloaked and invisible to unauthorized devices
- Reduced OpEx via simple management and "plug and play" implementation

[Contact us to learn more about how we can help your business and get a no obligation demo.](#)