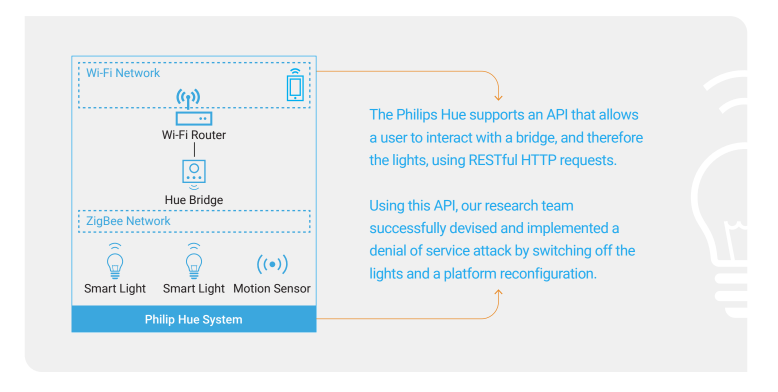


Leveraging a Smart Lighting System to Enter a Building Network

Smart lighting systems can be monitored and controlled from a central system or via the cloud by **connecting to Wi-Fi**. Although these systems increase energy efficiency, improve working conditions and optimize space utilization in a building, this connection to the internet provides a **potential network entry point** for a malicious actor.

One of the most popular smart lighting systems is the Philips Hue, which provides easy installation, user-friendly interaction and many third-party applications.



To learn more about how our research team successfully leveraged a Phillip's Hue to enter a building network, download the complete research paper.

DOWNLOAD



