The Problem

Bluescape developed a new global architecture for their next generation collaboration platform. One of their critical needs was an effective architecture and controls validation review to identify design flaws that could potentially expose the platform and its infrastructure technology stack to insecure configuration in an operational environment.

The Solution

Bluescape engaged nVisium to provide skilled security engineering resources to conduct the validation review of the new global architecture. nVisium not only validated the strength of the established engineering practices and conducted a thorough validation of the architecture within a short period, but also identified and proposed actionable remedial guidance for observed gaps in technology, configuration and processes. The nVisium team collaborated with Bluescape’s CISO, CTO and DevOps leaders efficiently to deliver a comprehensive engagement and final summary readout that was well received by Bluescape’s executive constituents on time, cost-effectively, and in-line with a growing company’s budget expectations.