



CUSTOMER EXPERIENCE AND COMMUNICATION SOLUTIONS

Cloud Collaboration Modernization Workshop

Drive efficiency with modern
cloud collaboration.



ALWAYS LEADING

Cloud Collaboration Modernization Workshop

Modernizing your cloud collaboration strategy efficiently.

As your organization begins to shift more of its environment into the cloud, Sentinel Technologies helps you select the optimal solutions for calling, messaging, file sharing, and meetings with our Cloud Collaboration Modernization Workshop.

This complimentary workshop typically requires less than an hour of your time, during which an expert from Sentinel will lead a discussion with your team in order to rate and rank a variety of collaboration features to determine the best vendors and solutions for your specific needs.

Results are presented in a PDF report that includes charts and graphs to visually compare your preferences with each vendor. The Cloud Collaboration Modernization Workshop can bring focus to internal conversations and assist with the establishment of a road map for future investments involving cloud and collaboration technologies.

WORKSHOP OVERVIEW

- Starting point for organizations interested in building collaboration through the cloud.
- Strategically focused evaluation categories/features ranked and weighted by importance.
- Learn more about the different cloud collaboration solutions available from vendors.
- Results delivered via PDF report with charts and graphs comparing vendors.
- 30-60 minute time commitment at no charge.

KEY FOCUS AREAS

- Overall Platform.
- Calling.
- Messaging & File Sharing.
- Meetings.
- 50+ Features Reviewed.

SENTINEL MODERATOR QUALIFICATIONS

A 20 year IT veteran who's conducted numerous workshops on collaboration strategy, Microsoft leading edge products and cloud adoption with Certifications including Microsoft CoPilot (AI), CCIE Voice/Contact Center, and Microsoft Cloud Practitioner.



sentinel.com
1.800.769.4343 MAIN
1.800.297.4853 INCIDENT RESPONSE EMERGENCY
sales@sentinel.com

