Max Healthcare Customer Spotlight



SafeOne transforms the way we approach risk management by shifting the focus from isolated vulnerabilities to comprehensive organizational risks. This contextual approach ensures that we evaluate vulnerabilities within their operational and strategic significance, rather than in isolation



Kapil Madaan

CISO, Max Healthcare Information



Data Ingestion

Vulnerability Assessment

Cloud Platforms

Email Security

ISO 27001 Assessment

Use Case

FIRST PARTY

Positive Business Outcomes

- Safe One provides insights necessary for leadership to clearly understand the current state of risk across all hospital locations and critical assets. This transparency fosters informed decision-making and ensures alignment across organizational levels.
- With Safe One, leadership benefits from data-driven risk quantification,
 ensuring a more objective and accurate evaluation of potential vulnerabilities.
- This targeted approach ensures that critical vulnerabilities are addressed promptly, reducing potential disruptions and enhancing patient safety.

Before SAFE

- Traditional risk management practices, including the use of ISO 27001:2022 risk reports, have often been constrained by static and point-in-time assessments.
 While these reports provide a snapshot of organisational risk, they fall short of addressing the evolving and dynamic nature of modern cybersecurity challenges.
- A reactive approach to risk management rather than a proactive and strategic one.
- · Limited ability to measure the impact of ongoing security patching efforts.

After SAFE

- Continuous analysis & tracking of evolving threats across organizations to ensure that their risk assessments remain accurate and relevant throughout the year.
- Continuous risk assessments offered a dynamic view of organizational vulnerabilities, ensuring that security measures remain effective and responsive to emerging threats.
- Prioritizing remediation efforts based on their potential impact on the business.
- Recognizing that no two locations are the same, risk mitigation plans should be customized to address the specific needs of each hospital or facility.