

CYBERSECURITY CASE STUDY

500+

Hours Saved
Annually

32X

Faster Case
Investigations

1/3

the
Manpower

Turn a daily two-hour task into a one-minute task.

Overview

Industry: Telecommunications

Use Case: Cybersecurity

Problems:

- Repetitive tasks (i.e. daily reports)
- Legacy systems requiring specialized skills to operate
- Labor-intensive case investigations
- Multiple dashboards on different user interfaces

World's Leading Companies

ABC-Tel and XYZ-Com are among their respective countries' largest telecom companies. Both companies have over 20,000 employees each and serve millions of customers globally through their multitude of services.

Save 500+ Hours Annually

Prior to using Gemini Enterprise, ABC-Tel had to manually analyze and report on their security incident cases in the forms or emails and SIEM dashboards daily.

This task, which previously required two hours each day, now only requires one minute—saving over 500 hours per year.

No Need For Specialized Skills

XYZ-Com's SIEM system previously required employees to master a proprietary query language, limiting operational agility and requiring specialized training.

With Gemini Enterprise, employees can now interact with the AI assistant using natural language—eliminating the learning curve and reducing dependency on specialized skill sets.

In addition, seamless integration with existing systems enhances accessibility and streamlines workflows, driving overall operational efficiency.

Investigate Cases 32X Faster

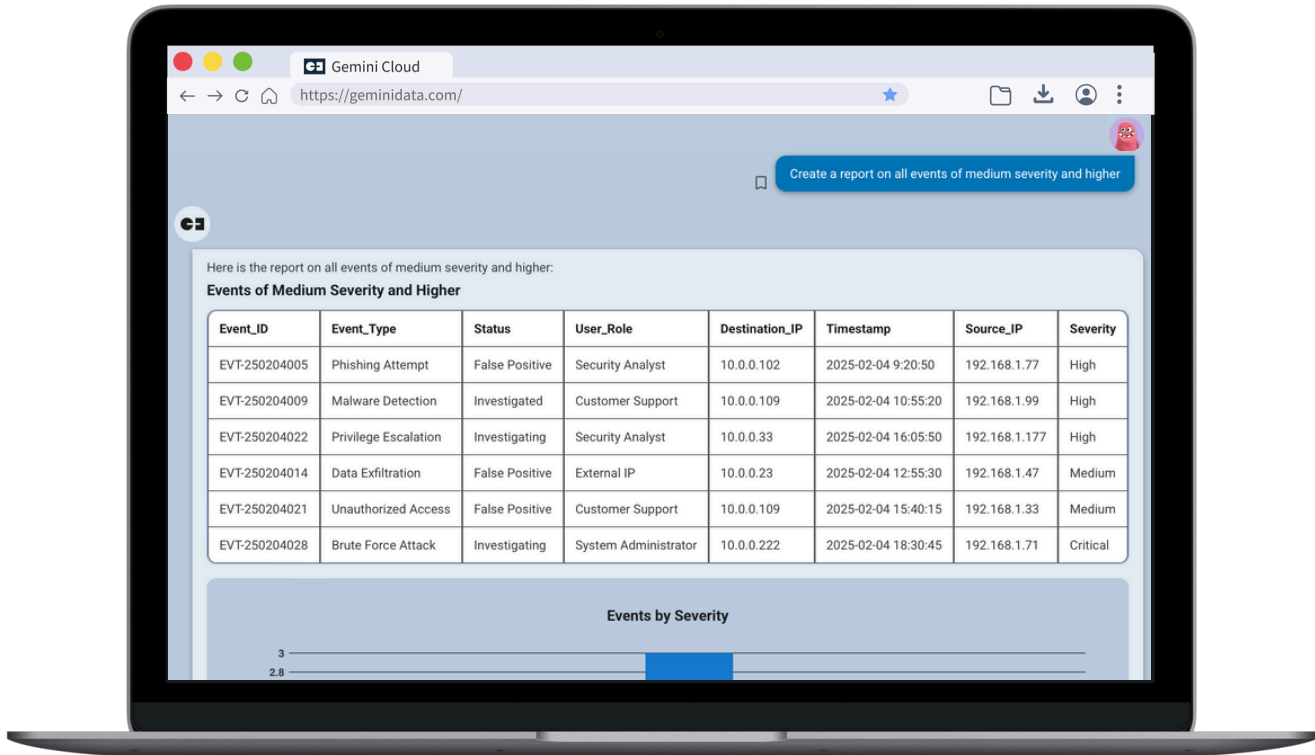
Before Gemini Enterprise, XYZ-Com needed 3 employees working for 2 days to complete a single case investigation. Now, a single employee can resolve the same case in just 30 minutes—a **97% time reduction**.

With time freed up, analysts can now focus on higher-value work such as research, training, and content creation.

Enhance efficiency, save hundreds of hours annually, and empower your team to focus on high-value work.

INTERACT WITH YOUR DATA

THROUGH SIMPLE CONVERSATIONS



Example Use Case

Generate a comprehensive report assessing system vulnerability trends. Identify the most frequent and severe security incidents, and track the responsiveness and effectiveness of the cybersecurity team.

Sample Questions

"Show me all IP addresses potentially infected by Virus X."

"Summarize all security incidents within the past 24 hours."

"Do our systems comply with Security Standard X article Y?"

Transform your enterprise data into AI-consumable knowledge with Gemini Enterprise

**Your Business, Your Data
is Now AI-Powered**