

[Second Report] Security Incident at a Fuji Group Company

Fuji Corporation announced on its website on December 2, 2024 regarding a system failure at its consolidated subsidiary, FUJI EUROPE CORPORATION GmbH ("FEC") in Germany, under the title "[Security Incident at a Fuji Group Company](#)." Subsequently, it was discovered that FEC's internal servers had been subjected to a cyberattack, resulting in encrypted data. Furthermore, there is a confirmed possibility of information compromise (hereinafter referred to as "the cyber threats").

We deeply apologize for the concern and inconvenience this matter has caused our business partners and other stakeholders.

1. Summary

On November 27, 2024 (Japan time), it was confirmed that the internal servers of FEC had been cyberattacked, and the data had been encrypted. As an immediate measure, the internal network was shut down, resulting in a disruption of business operations and services. The cyberattack may have extended to the compromise of information about customers stored on the server. Restoration efforts were completed by December 27, 2024.

We are currently working with external experts on an investigation and analysis to determine the scope of the incident and any information that may have been compromised.

Note: Fuji and Fuji group companies, other than FEC, have not been affected by this matter.

2. Future Actions

Currently, no secondary threats related to this matter have been confirmed. FEC will individually contact each affected customer and business partner to extend our apologies and provide an explanation of future measures. We sincerely apologize once again for the significant inconvenience caused. We take this cyber incident very seriously and are fully committed to implementing preventive measures. If any new findings arise that require reporting, we will promptly address them and provide thorough explanations along with appropriate measures to each relevant party.

3. Contact

Public Relations office

Fuji Corporation

[Contact Form](#)