

# 5MWh Battery Cabinet from South Korean Data Center Used for Emergency Rescue

This PDF is generated from: <https://www.moritz-kenk.eu/Wed-02-Apr-2025-30548.html>

Title: 5MWh Battery Cabinet from South Korean Data Center Used for Emergency Rescue

Generated on: 2026-05-13 18:05:21

Copyright (C) 2026 KENK EU. All rights reserved.

For the latest updates and more information, visit our website: <https://www.moritz-kenk.eu>

---

A fire triggered by a lithium-ion battery explosion on the evening of Sept. 26 has paralyzed a large swathe of South Korea's online government services and provoked urgent ...

On September 26, 2025, a lithium-ion battery fire at South Korea's National Information Resources Service (NIRS) data center in Daejeon triggered what security experts are calling a "digital ...

The fire originated from a UPS battery disconnected for relocation. The explosion triggered thermal runaway, releasing extreme heat that complicated firefighting efforts.

A major fire at South Korea's national data center has halted hundreds of online government services including postal and tax facilities, Reuters reported.

"All 384 battery packs installed on both sides of the air-conditioning and humidity control system in the fifth-floor IT room have been destroyed," Kim Ki-seon, head of the Yuseong Fire ...

A battery fire in the backup power system at a key government data center is raising concerns over the country's push to expand battery-based energy storage.

As officials have launched a full-scale investigation into the incident, the focus is falling on the potential role of both the aging hardware and possible workplace mistakes during a planned ...

On September 26, 2025, a routine lithium-ion battery maintenance at South Korea's National Information Resources Service data center in Daejeon turned disastrous when an aging...

A lithium ion battery fire at South Korea's NIRS data center crashed 647 government services overnight,



# 5MWh Battery Cabinet from South Korean Data Center Used for Emergency Rescue

crippling emergency response, logistics, and public access.

Concerns over battery safety have escalated after a fire at the Daejeon National Information Resources Service paralyzed about 40% of government operations. The blaze was ...

Web: <https://www.moritz-kenk.eu>

