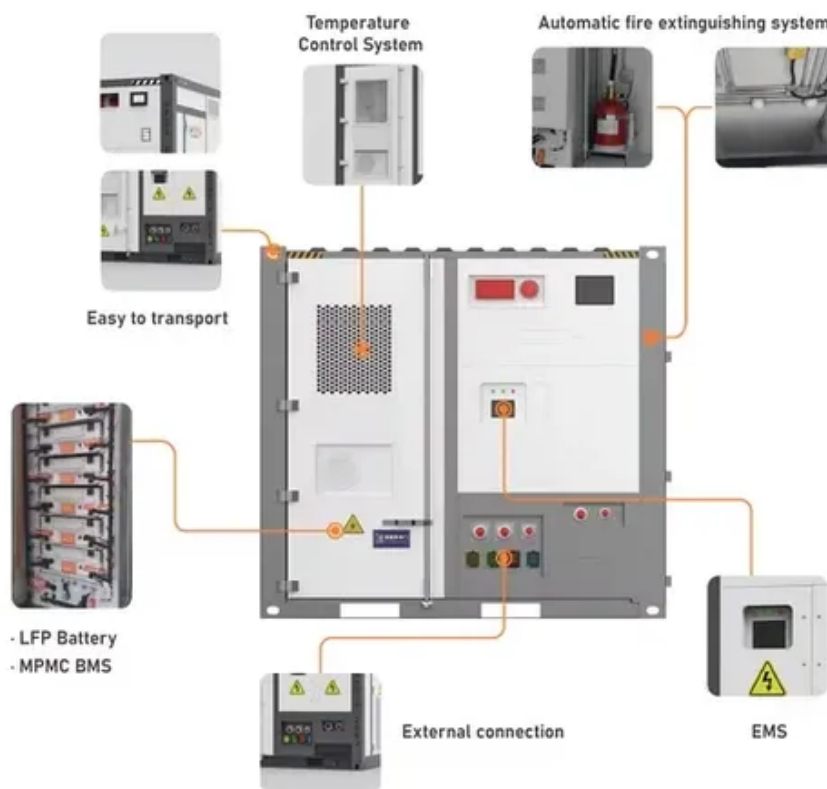




All base station communications in Myanmar have been restored





Overview

Thanks to the concerted efforts of telecom operators, approximately 6,000 base stations had been restored by 7 April. As of now, mobile communication has resumed at 96 per cent of base stations in Nay Pyi Taw, over 88 per cent in Mandalay Region, and 91 per cent in Sagaing Region.

Thanks to the concerted efforts of telecom operators, approximately 6,000 base stations had been restored by 7 April. As of now, mobile communication has resumed at 96 per cent of base stations in Nay Pyi Taw, over 88 per cent in Mandalay Region, and 91 per cent in Sagaing Region.

Due to the powerful earthquake, communication was disrupted at 6,730 mobile communication base stations out of more than 26,000 stations across 11 regions and states, including Nay Pyi Taw Council Area, Mandalay Region, and Sagaing Region. Thanks to the concerted efforts of telecom operators.

YANGON, April 9 (Xinhua) -- A massive earthquake that struck Myanmar on March 28 has damaged 6,730 mobile communication stations, the state-run daily The Mirror reported on Wednesday. As of April 6, 5,999 stations have been restored, while 731 stations are under repair, it said. Additionally, 15.

Due to the powerful Mandalay earthquake on 28 March, a total of 6,730 mobile communication base stations were damaged. Thanks to the restoration efforts of mobile operators, 5,999 stations had been successfully repaired as of 6 April. Nationwide, only 731 stations remain in need of repair — 62.

In the wake of the 7.7 magnitude earthquake that recently shook Myanmar, Mytel has swiftly restored communication networks and delivering critical aid to millions impacted by the disaster. Within a day, its engineers deployed dozens of mobile broadcasting stations and activated backup systems.

Due to the powerful earthquake that struck Myanmar on 28th March, a total of 6,730 mobile communication stations in earthquake hit areas were damaged, along with the occurrence of communication system failures. As of 6th April, 5,900 of the damaged stations have already been repaired for.

DUE to the powerful Mandalay earthquake on 28 March 2025, telecommunications



services were disrupted in various regions, including the Nay Pyi Taw Union Territory, Mandalay Region, and Sagaing Region. Out of more than 26,000 mobile communication towers providing services across the states and.



All base station communications in Myanmar have been restored



Over 6,000 mobile communication stations damaged in Myanmar...

YANGON, April 9 (Xinhua) -- A massive earthquake that struck Myanmar on March 28 has damaged 6,730 mobile communication stations, the state-run daily The Mirror reported on ...

[Communication Services: Restoration of](#)

...

Due to the powerful earthquake that struck Myanmar on 28th March, a total of 6,730 mobile communication stations in earthquake hit ...



[Strong earthquake and communication shutdown - Athan](#)

In some of the worst-affected areas like Sagaing, Mandalay, Bago, and southern Shan State, these phone and internet lines have already been severed even before the ...

[Post-earthquake recovery progress in telecoms, ...](#)

Due to the powerful Mandalay earthquake on 28 March, a total of 6,730 mobile communication base stations were damaged. Thanks to ...



[Restoration efforts underway in quake-hit regions: ...](#)

Thanks to the concerted efforts of telecom operators, approximately 6,000 base stations had been restored by 7 April. As of now, mobile ...

Telecom services rebound after Mandalay Earthquake, mobile ...

Myanmar Posts and Telecommunications (MPT) has been actively carrying out clearance and repair works in Zabuthiri and Pyinmana townships in Nay Pyi Taw, addressing ...



Restoration efforts underway in quake-hit regions: Telecoms and ...

Thanks to the concerted efforts of telecom operators, approximately 6,000 base stations had been restored by 7 April. As of now, mobile communication has resumed at 96 per cent of base ...



Over 6,000 mobile communication stations damaged in ...

YANGON, April 9 (Xinhua) -- A massive earthquake that struck Myanmar on March 28 has damaged 6,730 mobile communication stations, the state-run daily The Mirror reported on ...



Viettel restores 70% of mobile network in Myanmar

As of March 31, Viettel Myanmar had restored 70% of mobile connectivity in Mandalay and 65% in Naypyitaw. International communications were fully restored, and ...

Post-earthquake recovery progress in telecoms, postal services

Due to the powerful Mandalay earthquake on 28 March, a total of 6,730 mobile communication base stations were damaged. Thanks to the restoration efforts of mobile ...



Internet Returns to Post-Earthquake Myanmar Following Mytel ...

By April 1, international connectivity was fully restored, and over 90% of the mobile network in the disaster zone was operational again, despite initial damage to more than 2,100 ...



Communication Services: Restoration of communication channels ...

Due to the powerful earthquake that struck Myanmar on 28th March, a total of 6,730 mobile communication stations in earthquake hit areas were damaged, along with the ...



A Sole Mobile Operator's Race to Reconnect Myanmar After ...

By April 1, international connectivity was fully restored, and over 90% of the mobile network in the disaster zone was operational again, despite initial damage to more than 2,100 ...



Contact Us

For inquiries, pricing, or partnerships:

<https://www.sccd-sk.eu>

Phone: +32 2 808 71 94

Email: info@sccd-sk.eu

Scan QR code for WhatsApp.

