

# Upgraded version of Philippine cybersecurity equipment

Cybersecurity needs to be a key priority of the Philippines if it intends to participate more meaningfully in, and benefit from, the fast-growing global digital economy.

As an innovative IT Solutions Company in the Philippines that values every organization's data security needs, we have tremendous cross-sectional experience and leadership in delivering cutting-edge ...

Explore the key drivers, product innovations, and regulatory pressures shaping the Philippines cyber defense ecosystem and adoption across industries.

Cisco's second annual Cybersecurity Readiness Index is our updated guide that addresses the current cybersecurity landscape and assesses how ready organizations are globally to face today's ...

As the Armed Forces of the Philippines (AFP) start to improve its Command and Control as well as its Cyber Security and Cyber Defense capabilities as part of its modernization efforts, it ...

MANILA, Philippines -- The Cybercrime Investigation and Coordinating Center (CICC) is upgrading its cybersecurity defense and investigative capabilities. New equipment that can track ...

MANILA, Philippines -- The third phase of the Armed Forces of the Philippines (AFP) modernization program will include the acquisition of more equipment that will bolster the military's ...

FORT BONIFACIO, Taguig City- The Philippine Army (PA) bolstered its cybersecurity partnership with the U.S. Army during the visit of a PA delegation to the United States Army Network ...

A state-sponsored cyber group known as &quot;APT41&quot; has been caught using Google Calendar for stealthy command-and-control (C2) operations via a malware strain dubbed &quot;TOUGHPROGRESS&quot;. How It ...

Guided by strong developmental principles, the National Cybersecurity Plan 2023-2028 of the Department of Information and Communications Technology aims to position the country at the ...

# Upgraded version of Philippine cybersecurity equipment

Web: <https://www.cgaroofing.co.za>