

16U Outdoor Network Cabinet, Weatherproof & IP66 rated for dust and water resistance enclosure with optional 2 fans. Features 1.5mm thick galvanized steel construction with 600mm (24 inch) Width and 600mm (24 inch) Depth dimensions. Ideal for protecting outdoor network devices and servers.



4Cabling has a huge range of Outdoor Server
Racks & Outdoor Data Cabinets for home &
business applications. Outdoor racks & cabinets
feature IP45 or IP65 rating & may be wall mount or
freestanding. Choose from 6RU up to 27RU. All ???



Outdoor integrated cabinet is well suited for power equipment, batteries, telecom gear, all integrated into a robust, economical package. The cabinet contains internal mounting rails, which allow installation of standard 19" equipment. NEMA 4/4X rated. Supplied fully assembled.

OUTDOOR SERVER CABINET





7U Outdoor Network Cabinet, Weatherproof & IP66 rated for dust and water resistance enclosure with optional 2 fans. Features 1.5mm thick galvanized steel construction with 600mm Width and 450mm (24"x 18") Depth dimensions.



The 19" waterproof outdoor server racks and cabinets safeguard your sensitive electronics in outdoor environments and ensure they function smoothly and reliably. Our outdoor server cabinets are built to withstand everything, from rain and snow to dust and hot sun.



AZE's 9U IP55 Outdoor server rack enclosure are designed to protect your sensitive network equipment from harsh environments, with waterproof and dustproof features to safeguard it from the elements, while still keeping the equipment secure outside.

OUTDOOR SERVER CABINET





An outdoor server rack or patch cabinet is a 19-inch cabinet that has four 19-inch mounting profiles. In these profiles, you directly attach 19-inch network equipment, such as a rack server, patch panel, switch or ups.



All of our outdoor server racks are built to protect your expensive network equipment from exposure to the environment such as dust or water. The cabinet design allows natural wind cooling through filtered vents on the front door and venting under the lip of rain hood.