

Network Mapping

FAKULTAS TEKNIK PERTANIAN (FTP) UNIVERSITAS JEMBER

The diagram illustrates the network architecture for the Faculty of Agriculture (FTP) at Jember University. The central component is the 'SW Manage Dekanat' switch, which is connected to the 'Backbone UPTTIK' via Port 10. The switch has several other ports (3, 6, 7, 8) that connect to various network devices and segments. Port 3 connects to a 'Converter UTP -F/O to Gd. D' and a 'Converter Gd. D'. Port 6 connects to a 'Hub Cisco Hotspot'. Port 7 connects to a 'Hub D-link Hotspot Gd. D' and a 'Hub Cisco Hotspot Lt.2'. Port 8 connects to a 'Converter UTP -F/O to Gedung Workshop' and a 'Converter Gedung Workshop'. The network is divided into several segments: 'Ruang sidang It2' with a 'Hub D-link Hotspot Gd. D'; 'R. Baca Lt.3' with a 'Hub Cisco Hotspot Lt.2'; 'R. Dekan Lt2' with a 'Hub Cisco Hotspot'; and various local networks like 'lokal server', 'lokal It 3', 'lokal keuangan', 'lokal umum', and 'lokal Gd B'. It also shows connections to 'R. rapati Lt1' and 'R. rapati Lt2'.

Created 14 December 2023 10:35:22 by Muhammad Yusuf
Updated 14 December 2023 16:39:08 by Muhammad Yusuf