

Managed IT Services

Sharpening Your Competitive Edge

Who Are We?

Ayukul Technologies specializes in Managed IT Services and Cloud Infrastructure services ranging from the development of cloud solutions, storage and infrastructure management, backup & camera solutions, virtual desktop infrastructure setups, and networking.

We take pride in our strategic alliance with JIGHI Inc, one of the prime technology solution providers globally.

JIGHI is a recognized market leader in innovative technologies, service oriented architecture (SOA), cloud computing, and IT strategy. JIGHI has inherent business expertise across more than a dozen advanced high technology industries.

Our Services



24/7 PC and MAC Support



Cloud Management Services



VoIP & Implementation Support



24/7 Server Support



Security



Vendor Management



24/7 Network Support



Virtualization

Why Choose Us?

Ayukul's managed IT service is a **one-stop solution for all your IT needs**. It collaborates unlimited support with the proactive monitoring and managing of IT infrastructure.

Result-Oriented

An IT firm is appreciated to do incredible work; their goal is to minimize risk and issues for you since their KPIs are directly related to the efficiency of your infrastructure.

Complete Outsourced IT

Managed services grant you access to a comprehensive IT department. You not only get day-to-day IT support, but also get an IT manager who helps you strategize the IT team in your organization

Proactive Support

We offer quick and active support. So instead of your own IT team trying to fix the issue continues, we identify the problems before they occur, keeping your solutions up and your questions down.

Peace of Mind

You may not be an IT expert, but we are. As a managed IT, service provider, we will take care of your IT needs so that your focus remains on running your business.

Strategic IT Planning

We, as a, managed IT service firm, will gauge an estimate of your requirements for the next 12 months. We think ahead and recommend suggestions as to what your IT infrastructure should look like.