



# Staff Productivity

## Focus on Revenue not IT

### Overview

Staff are creative and problem solvers. This can lead to a self-help approach when IT is not aligned with corporate objectives.

### Check List

- ✓ Revenue
- ✓ New Customers
- ✓ Onboards
- ✓ Budget Planning

### Why Managed IT Services

All organizations seek to improve productivity; there are various ways this can be achieved. This blog post will discuss how managed cloud services can help organizations do more for less money. Managed IT services are essentially services that are either hosted and managed by a third party or on company premise. They are part of the larger managed IT services, which consists of the management of hosted and on-premises information technology.

#### 1) High level of IT resources for less money

With managed services, companies pay a flat rate for an agreed-upon amount of support. The pricing for these services tends to be less than what a company would pay on its own. The quality of services is often greater than what an organization could manage in-house, as managed services providers are experts in their chosen areas of service.

#### 2) More time to focus on expertise

We focus on IT. This may mean onboarding new employees, fixing broken equipment, responding to help desk requests, and/or a host of other IT tasks. As IT supports organizations (e.g., through new technology and software), IT departments risk being spread too thin. Managed services helps prevent this from happening, enabling in-house IT staff to more efficiently perform specific tasks.

#### 3) Maximizing Cloud productivity gains

Outsourcing the hosting and management of IT services can help organizations become more productive, a top goal for many companies. To find out how your business could improve productivity through managed services, contact us and we'll provide you with a quality assessment.

☎ 408 320 6966

✉ [info@cloud1solutions.com](mailto:info@cloud1solutions.com)

🌐 [www.cloud1solutions.com](http://www.cloud1solutions.com)

Mike Wiechmann