

HOW MUCH CAN YOUR OFFICE OF FINANCE SAVE BY MOVING TO THE CLOUD?



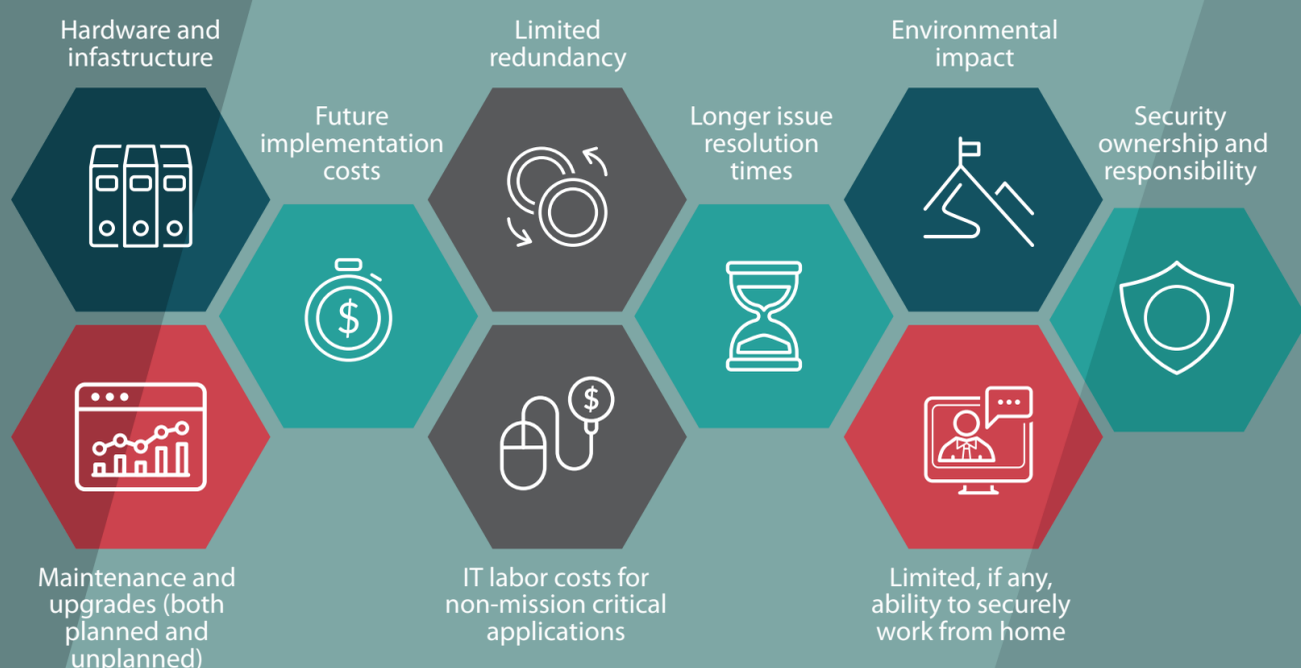
THE SKY IS THE LIMIT!



Today's organizations have more options than ever when deciding on how to securely manage their financial data.

Unfortunately, when considering transitioning to the Cloud, many companies cling to the familiarity of an on-premise solution despite the potential additional risk to their data and unnecessary costs to their organization.

HIDDEN ON-PREMISE INFRASTRUCTURE COSTS:



While expenses such as the cost of new servers or software licenses are fairly straightforward, the vast majority of on-premise solution costs aren't typically factored into the total cost equation.

To help avoid these hidden costs, companies worldwide have adopted cloud-based solutions. While transitioning to the Cloud has historically been thought of as an expensive investment, these solutions remove the hidden costs and risks of an on-premise solution and provide significant ROI to the office of finance.

CLOUD COST SAVINGS

LABOR COST BENEFITS

- Removal of up to over **Fifty Percent** of a typical IT team's time across all sizes of companies
- The ability for your IT team to focus on mission critical business activities

INFRASTRUCTURE COST BENEFITS

- Fifty Percent to Sixty-Seven Percent** savings of the server's lifecycle cost
- An IT solution with less data breaches and lower downtime than the average on-premise infrastructure.

ENVIRONMENTAL COST BENEFITS

- Up to **Fifty Percent** reduction in carbon emission levels by migrating to the cloud
- As little as **Three Percent** CPU utilization after migrating to the cloud – translating into less E-waste

While moving to the cloud may not be every organization's highest priority, long-term postponement of cloud migration prevents an organization from benefiting from notable data security, productivity and cost control advantages.

Learn more about how a cloud-based solution can help increase the financial health of your IT infrastructure by downloading our free Cloud brochure.