



CASE STUDY

Civil Engineering
Firm in Northern
Utah was
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system



The Problem

A very successful Civil Engineering Firm in Northern Utah was experiencing several issues with their IT system that was holding them back from growing as a company. They had an old, outdated network and phone system that was becoming slow, unreliable and needed to be upgraded. The firm also needed a way to allow employees to work from their homes or on the road. And most importantly, they were concerned about the state of their data security and disaster recovery. Unfortunately, the cost for new hardware, software and the upgrade project were in the \$80,000 range and out of their budget.

The Solution

After Infinicloud performed a system-wide evaluation, they developed a plan to improve **Franson Civil Engineers'** system uptime and reliability while decreasing overall IT costs.

The following solutions were implemented:

- **Upgraded** their system to an entirely NEW infrastructure in the Cloud with 99.9% uptime. This did not require a single purchase of new hardware (servers, workstations, routers, switches, Internet connection, Microsoft software, AV, etc...). Implemented a Cloud VoIP Phone System with added functionality and features which reduced the cost of monthly phone service.
- **Converted** their usual capital investment into IT infrastructure into a fixed monthly tax-deductible operating expense.

"We were looking for a solution that could save our company money and ease connectivity to the office from satellite offices and during business trips. Infinicloud has been that solution! In the past we leased our computer equipment based on the number of employees we had. At times this could be problematic as our work force will fluctuate from time to time.



With Infinicloud, we can adjust the number of users (and our monthly bill) as necessary so we don't have unused equipment around the office." - Kevin Franson, Vice President, Franson Civil Engineers

The Results

After Infinicloud performed a system-wide evaluation, they developed a plan to improve Franson Civil Engineers' system uptime and reliability while decreasing overall IT costs.

- Employees were granted access to their data and applications from any mobile device, anywhere in the world.
- The company saved on total yearly cost of IT ownership and switched to a pay-as-you-go utility IT model.
- The organization was given the ability to add and remove users quickly without having to purchase full-blown software licenses and workstations.
- An instant disaster recovery plan and military grade security was designed for the organization's data.

Your business: where you want, when you want it.

Contact our team at info@nexusitc.net, (435) 659-2533 or (801) 839-7006 to get started with Nexus IT and our guaranteed responsive, expert and effective services.