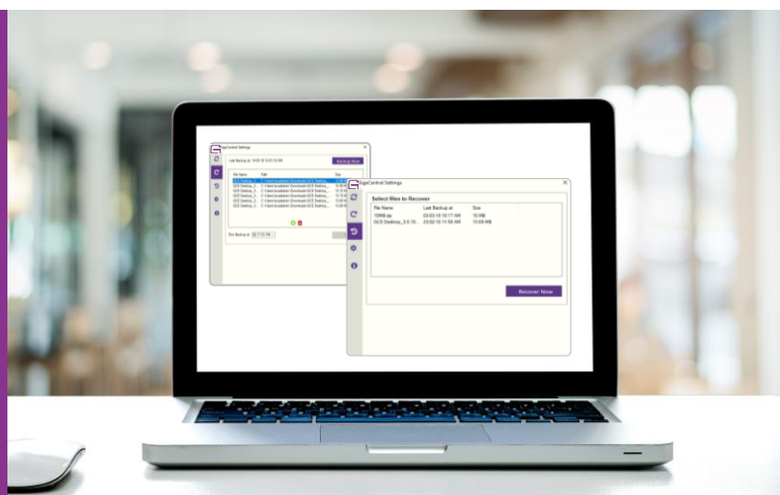


## Protected storage for everyone, everywhere

*In their bestseller, “In Search of Excellence”, Tom Peters recognised that excellent companies are both centralised and decentralised. This undoubtedly puts a strain on the information assets within organisations since remote offices would desire the agility to collaborate locally while headquarters would like the oversight of such assets to ensure compliance and alignment. Modern advancements in networking and storage have made it plausible to achieve such conflicting goals, however, they are often associated with high cost and associated administrative demands.*



# Collaborate Back up Recover

GigaCentral aims to change all that. Its revolutionary design enables the ease of local collaboration while ensuring critical files are synchronised with back office even in environments of uncertain network latency. The unique capabilities of GigaCentral to enable local collaboration and extend existing network attached storage (NAS) infrastructures are the main reasons why companies find GigaCentral indispensable in managing their information assets across decentralised and centralised organisational structures.

### Interesting Facts

- Exponential growth of digital content is the biggest challenge that enterprises are facing in their storage environment (Enterprise Systems Journal)
- Many NAS devices have vulnerabilities that could lead to a complete compromise. (Independent Security Evaluators)
- The demand for storage has grown more than 50% annually in recent years even when IT budgets gave barely budged. (Michigan State CIO)
- 86% of employees cite lack of collaboration for workplace failures (ClearCompany)
- 80% of an information worker’s time is spent on collaborative activities. (Prism)

## NAS Transformation : Storage Extension



Digitalisation initiatives in any organisation will only increase the demands on the network attached storage (NAS). GigaCentral can act as the gateway that extends the storage found on NAS to the cloud. This effectively opens up an unlimited amount of low cost storage to be taken advantage of, without the need to increase storage on the NAS. With this low cost cloud extension, many of the challenges across decentralised and centralised organisation structures can be overcome. For example, it allows disaster recovery (DR) sites to be set up simply, ensuring business continuity. In situations where network connectivity to the cloud is expensive or intermittent, GigaCentral absolutely shines. GigaCentral will cache files to be duplicated onto the cloud and establish connectivity once it is optimal to do so. GigaCentral indeed transforms the NAS infrastructure for the modern organisation.

## NAS Transformation : Unhindered Collaboration



GigaCentral also liberates the files stored in the existing NAS infrastructure. With advanced enterprise file sync and share functionalities and a simple user-centric interface, GigaCentral provides unhindered collaboration for everyone in the organisation. Documents check in and check out feature minimises confusion and overwrites while documents are edited collaboratively. Automatic file syncing means that updated content would be available whether accessed through the cloud or the appliance ensuring maximum productivity. Files sharing can be extended to external organisations since collaboration is often across organisation structures as well. Expiry dates can be set on shared information assets so that they would not be accessible beyond a specified date.

## Encryption



Security is the predominant priority in all modern organization. Chief Information Officer wants absolute assurance that their organisation files are secure in the various media that they are stored in. With GigaCentral all files are encrypted in the gateway, in transit and on the cloud storage. The key is managed completely by the organisation.

## Fluid Disk



A knowledge worker often run out of space in their local hard disk. GigaCentral fluid disk technology automatically migrates files that are not frequently used to cloud storage, to free up space. The file is replaced with a placeholder 0 bytes in size. Accessing it is a simple search on the local hard disk and a seamless download from the cloud storage.

## GigaCentral by InspireTech

InspireTech is passionate about developing innovative applications for organisations. With customer-centric solutions for mobility, messaging and document management systems, InspireTech has acquired hundreds of global clients from leading financial institutions, chemical firms, education institutions and government institutions globally.

Find out more about GigaCentral at [www.gigacentral.com](http://www.gigacentral.com)

© InspireTech Copyright 2018. All rights reserved. InspireTech and GigaCentral are trademarks of InspireTech and/or one of its subsidiaries, and may be registered in the U.S. and other countries. Other product and company names mentioned herein may be trademarks of their respective companies.

 **gigacentral**

Email: [sales@gigacentral.com](mailto:sales@gigacentral.com)

Call: +65 6255 0010