

The Right Tools to Ensure a Successful Cloud Migration...and Beyond

Barry Njoes, Director of Strategic Accounts



Launched
October 8, 2021

(NASDAQ: CCSI)

4.0 Billion Pages
Digital Documents

Enterprise Network
With Global Presence,
Redundancy & Security

8 Million Subscribers
Worldwide

250+ Patents
With a Deep Intellectual
Property Portfolio

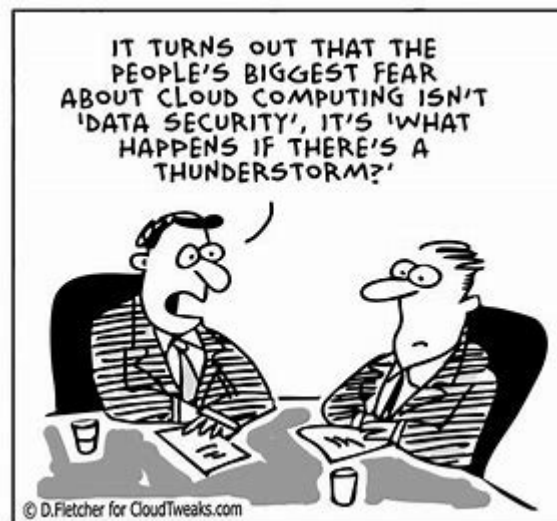
HITRUST Certified
75% of our customers
are Healthcare Based

25 + Years
Of Consecutive
Revenue Growth

Audience Poll

Are you considering migrating your EHR to the cloud?

- A. Yes, we are in the middle of a migration now
- B. Yes, we are just beginning to review possibilities
- C. Maybe, we are trying to learn as much as possible
- D. No, staying on-prem for the foreseeable future
- E. No, we are not on Expanse



Planning for the Inevitable

- **Between \$320,000 and \$540,000** - the average hourly cost of downtime
 - Planned or unplanned
 - Network or EHR failure
- Given the critical nature of healthcare and its always-on status, hospital downtime is likely near the top of this range, not including indirect costs:
 - Compromised patient safety
 - Reputational risk
 - Reduction of trust and standing in the community
- **What type of business continuity strategy does your organization have in place?**

Evaluating Your Integration Engine Technology

- Can your platform:
 - Connect systems quickly, easily, and reliably
 - Internal Resources Manage integrations on-prem and in the cloud
 - Develop cost-effective and scalable interfaces
 - Build RPA/automated workflows where HL7 interfaces aren't an option
 - Support FHIR APIs
 - Automatically convert unstructured documents (faxes, PDFs, handwritten notes) to structured data

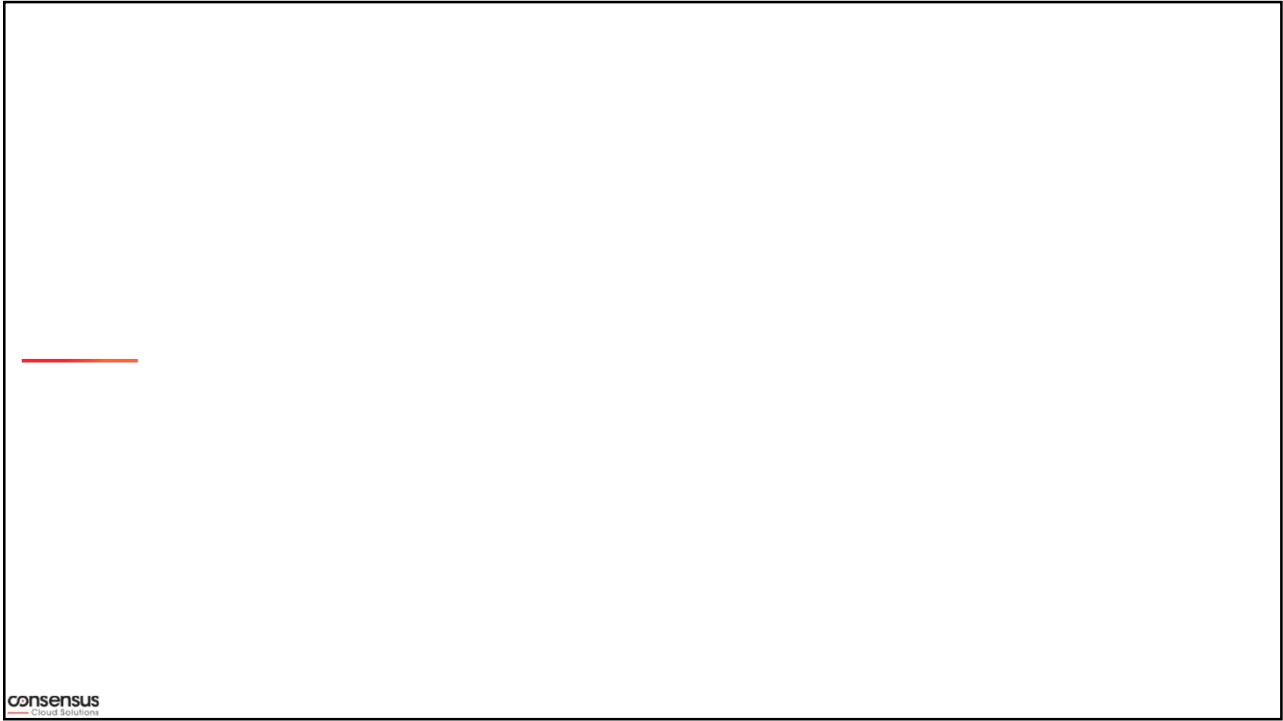
Automating Burdensome Processes with RPA Tools

- Migration of data during a MEDITECH upgrade
- Automation of redundant tasks/workflows
- Meeting your interfacing needs when HL7 isn't an option
- Dictionary Management
 - Test/Live, Multiple Facilities

consensus
Cloud Solutions

Thank You!





consensus
Cloud Solutions