



NEWSLETTER

Volume 1, Issue 5

RELEVANT CLOUD INFO:

Cloud Tech: [Why the future of cybersecurity is in the cloud.](#)

CNBC: [Ransomware can cost firms over \\$700,000; cloud computing may provide the protection they need.](#)

Laserfiche Cloud [Overview](#)

Laserfiche Cloud [Fact Sheet](#)

LASERFICHE CLOUD COMPUTING EDITION

Laserfiche Cloud is an online document management system, allowing you to upload, view, and work with your content using a streamlined web interface. With Laserfiche Cloud, you can access your content wherever you go, whether from a computer or on a mobile device. With Department of Defense Certification, Laserfiche Cloud also provides you with tools to ensure that your data is secure. Allow us to partner with you to [drive digital transformation with cloud content management.](#)

REAL WORLD SITUATION:

CARROLLTON, TX CYBER ATTACK 10/10/2019

Below is very recent information from a prospective client's website with whom I had just begun talks regarding their digital transformation initiatives. Our only regret, however, is that we would have started these talks earlier:

[At approximately 5 a.m. Thursday, the city of Carrollton's network experienced a cyberattack.](#) Public safety response and Carrollton's 911 emergency response are unaffected, however, some city services have been impacted....

The city is working with state and federal officials on the investigation and will aggressively pursue prosecution of this criminal act to the fullest extent of the law. While it takes time to resolve these types of issues....



Nexus Imaging Solutions

1100 Peachtree St NE
Suite 200
Atlanta, GA 30309
470.215.9907
info@nex-usa.com
www.nex-usa.com

Laserfiche is the world's leading software for enterprise content management, business process automation, and productivity-boosting analytics. From digitizing documents to supporting smarter business decisions, Laserfiche provides a progressive roadmap to help organizations of all sizes embrace the benefits of digital transformation. Whether you are a business, university, medical office or municipality, a robust document management system would prove invaluable for back-office process efficiency and security.