

About Us **Digital Forensics** eDiscovery Cybersecurity Information Governance

Our Security







We get it.

For lawyers and business professionals, the proliferation of critical electronic data to store and share is an ever-growing source of both value and risk.

ONTACT US

Whether recovering lost or stolen corporate data, analyzing terabytes of information for an elusive piece of vital evidence during pretrial discovery, or preventing (or remediating) a cyberattack, lawyers, business leaders and IT professionals need a partner with exceptional expertise in data management and cybersecurity. bit-x-bit can help you protect and manage data, and maximize the benefits of a complex array of digital tools and data resources.

1010101



bit-x-bit is a pioneer in digital forensics, eDiscovery, cybersecurity and information governance.

We get it.

We understand the challenges you face, because we have been there many times in our experience working with Fortune 100 companies, the largest U.S. law firms and organizations across diverse industries. Our team of seasoned lawyers and certified digital forensic analysts provides decades of insight as we apply the vast power of today's sophisticated digital tools and strategies to help you find, organize and analyze important data, faster. We'll help you stay a step ahead of your competitors and adversaries, too, by adeptly assessing and resolving forensics, cybersecurity, eDiscovery and information governance challenges.



bit-x-bit's unique value proposition

Our holistic approach integrates sophisticated legal and technical insights into digital evidence and the defensible use of artificial intelligence, and leans into our commitment to exceptional client service.

We deliver smart, meaningful analyses and cost-efficient solutions for your digital forensics and cybersecurity needs.



Our team of senior attorneys and experienced digital forensics experts helps make sense out of terabytes of data in eDiscovery and governance projects, including the defensible use of advanced analytics, and brings years of experience with high-stakes matters for multinational corporations and major U.S. law firms.

Our results are consistently superior. Read the testimonials that follow and on our website, and ask us about the thousands of projects we have managed, expertly investigating, analyzing and resolving complex problems across a variety of industries.





We get it.

Our clients speak out

Jayme Butcher, Esq., Partner, Blank Rome LLP, Pittsburgh

We have used bit-x-bit on multiple matters and each time have found them to be very responsive to our needs. They always deliver on time, even when time is of the essence as is often the case in injunction matters. bit-x-bit is also very effective in helping us reduce our eDiscovery costs. In addition, they are top-notch forensic analysts. We will definitely use bit-x-bit for forensic and eDiscovery

needs in the future.

The computer forensics and eDiscovery teams at bit-x-bit are consummate professionals with the ability to handle large and complex matters, as well as small datasets that require a cost-effective approach.



Commercial Litigation Lawyer and Mediator at a Major Pittsburgh Law Firm

Nationwide scope

With the capacity and capability to address our clients' needs in any geographic location in the United States, we have provided our expert services to some of the nation's most notable businesses, educational institutions, law firms and in-house counsel from coast to coast.

We get it.







Let's talk

We would be delighted to discuss your eDiscovery, cybersecurity, digital forensics or information governance needs. Please reach out to us anytime: info@bit-x-bit.com or 412.325.4033.

Since 2008, bit-x-bit has been exclusively endorsed by the Allegheny County Bar Association for e-discovery and digital forensics. We are also a **CIS SecureSuite**[®] member.

About Us

Digital Forensics

The Union Trust Building | 501 Grant Street | Suite 875 | Pittsburgh, Pennsylvania 15219 bit-x-bit.com | info@bit-x-bit.com | 412.325.4033



