arcserve

RANSOMWARE IS A GLOBAL MENACE TARGETING GOVERNMENTS AND SCHOOLS

Today, this destructive strain of cybercrime represents the single greatest threat to your systems and data—assets you rely on to serve your community. And, make no mistake, your organization is vulnerable. Fail to protect against ransomware, and cybercriminals will bring your operations to a screeching halt for days—even weeks.

You could find yourself powerless to:

- Collect taxes, fines, and utility payments
- Access criminal evidence, student records, and education portals
- Respond to FOIA requests and meet compliance mandates
- Drive new projects and protect new investments

In fact, 78% of organizations like yours were successfully targeted by cyber attackers last year, according to CyberEdge Group.

A coordinated attack hit **22 municipalities**

in Texas—and half were still feeling the effects three weeks later Ransomware forced Las Cruces Public Schools to shut down

30,000 district devices,

wipe hard drives, and reinstall operating systems straining teachers and students A cyberattack on the City of Baltimore took systems offline—and resulted in an

\$18M ransomware recovery

Protecting against ransomware is critical—and it's not easy

Long procurement cycles. Fixed annual budgets. Stringent regulatory oversight. Complex patchworks of siloed systems and data. They make protecting your data a challenge—even on your best day.

Sadly, you're more likely to be targeted when faced with disaster—when you're most vulnerable and your access to timely, accurate data is crucial to your emergency response.

arcserve

ßß

"Cyberattackers are in the business of behaviors, and their emotional pressure point of choice is fear. So, when you're dealing with an emergency, they see opportunity. They recognize the fear you may feel in the face of added pressure means you're more likely to pay—and pay faster." Sam Roquine, Arcserve Director of Solution Marketing and Enablement

Prepare now-before a ransomware attack hits your digital shore

You can slow ransomware's spread by rigorously adopting cyber hygiene best practices.

That means ensuring your IT team is isolating laptops. It means training your end users to spot vectors of infection—including sketchy links and websites. And, it means unifying cybersecurity, data backup, and DR to be truly cyber-ready.

Protect your critical mission-all while doing more, with less

Arcserve delivers the industry's only all-in-one cybersecurity, backup, and disaster recovery solution—radically simplifying your data and ransomware protection.

- Immediately restore systems and data with award-winning
 Arcserve backup and DR capabilities
- Protect against cyber threats with fully integrated Sophos technologies
- Ensure your team can keep operations running—even in the event of an on-premises outage—by rapidly standing up virtual copies of your systems and data
- Reduce your total cost of ownership by consolidating your licenses with a single vendor
- Cut your data storage costs and backup footprints with hyper-efficient 20:1 deduplication
- Deliver against your compliance mandates with AES encryption and role-based data access controls



Find out how Arcserve can empower you to protect and defend your systems—and your peace of mind.

arcserve

+1 844 639-6792 arcserve.com

Copyright © 2020 Arcserve (USA), LLC and its affiliates and subsidiaries. All rights reserved. All trademarks, trade names, service marks and logos referenced herein belong to their respective owners. This document is for your informational purposes only. Arcserve assumes no responsibility for the accuracy or completeness of the information. To the extent permitted by applicable law, Arcserve provides this document "as is" without warranty of any kind, including, without limitation, any implied warranties of merchantability, fitness for a particular purpose, or non-infringement. In no event will Arcserve be liable for any loss or damage, direct or indirect, from the use of this document, including, without limitation, lost profits, business interruption, goodwill or lost data, even if Arcserve is expressly advised in advance of the possibility of such damage. #AD200089