

PROTECT YOUR DATA

Dental office data is a growing target for identity theft and ransomware.

Here's how to protect it!

1. Physically lock up the server and attached backup devices to avoid a data breach as defined by hhs.gov

- Locate server behind locked door and within a locked, anchored server case
- Server encryption can also be used to protect data and avoid breach in event of a stolen server
- Get an alarm system for the office



2. Install a Backup Disaster and Recovery Device (BDR)

- It's the only known solution to protect against ransomware, the most common tool used by hackers to hijack and ransom a practice's data
- No need to take hard drives offsite, which substantially limits the chances of data breach
- The device is encrypted onsite and offsite
- The device will run your practice when your server can't



3. Have DDS Rescue do a brief one-on-one phone meeting to discuss protecting your valuable server data

What Is Required If Your Office Has a Data Breach?

HIPAA Breach Notification Rule (hhs.gov)

- Written notification to every patient on record notifying of potential identity theft issues
- Notify all local media outlets (press release) requirement for 500 or more records
 - Radio
 - Newspaper
 - Television
- Steps 1 and 2 must be completed within 60 days of discovery of breach

Common Reportable Breaches in Dental Offices

- Lost or stolen unencrypted notebook computer or external device (backup drive) which contains any patient information
- Stolen unencrypted server which contains patient data
- Unauthorized access to the patient data

Search **"60 MINUTES IDENTITY THEFT TAX REFUND FRAUD"** for more information on how data from dental offices is being stolen and sold.

CONTACT US FOR MORE INFORMATION

800-998-9048 x 102

ddsrescue.com



MONITOR • PROTECT • RECOVER • RESTORE