



DENTAL CYBERSECURITY COMPLIANCE CHECKLIST

Assess whether your dental office is prepared for cybersecurity risks and HIPAA security requirements in just a few minutes.

10-POINT DENTAL CYBERSECURITY SELF-AUDIT

Check each item that reflects your current setup.

- Network security protections in place**
Firewall and network monitoring protecting your dental systems and patient data.
- Encrypted backups stored offsite**
Daily backups stored securely and separated from the main network.
- Multi-Factor Authentication (MFA)**
Enabled for email, remote access, and administrative systems.
- Dental software and imaging systems updated**
Dentrix, Eaglesoft, Open Dental, imaging software, and operating systems patched.
- Access controls for staff accounts**
Each team member has unique logins with role-based permissions.
- Secure remote access for IT support**
Only approved secure tools used for remote support and administration.
- Security awareness training for staff**
Team members trained to identify phishing and suspicious emails.
- Documented cybersecurity policies**
Policies covering device use, password management, and patient data protection.
- Monitoring of systems and network activity**
Security monitoring detects unusual activity or threats.
- Incident response plan for cyber events**
Your practice knows exactly what to do if ransomware or a data breach occurs.

YOUR SCORE

9-10 boxes checked

✓ Your practice is well protected. Continue monitoring and updating your security.

6-8 boxes checked

⚠ Some security gaps exist. Address them before they become vulnerabilities.

Less than 6 boxes checked

✗ Your practice may be at significant cyber risk and should take action.

COMMON CYBERSECURITY GAPS IN DENTAL PRACTICES

Many dental offices discover issues like:

- Dental software servers without proper security monitoring
 - Backups stored locally but not isolated from ransomware
 - Staff sharing passwords across systems
 - Imaging computers running outdated software
 - Remote access tools without strong authentication
 - No documented plan for handling cyber incidents
-

NEXT STEP: GET A SECURITY ASSESSMENT

CRSI helps dental practices identify vulnerabilities and strengthen protection for patient data and practice operations.

Our assessment includes:

- Network vulnerability scanning
 - Cyber risk analysis for dental systems
 - Security posture scoring
 - Clear remediation recommendations
-

SCHEDULE YOUR FREE SECURITY ASSESSMENT

Get your Dental Cyber Risk Assessment today, call 818-917-2048



Helping dental practices stay secure, compliant, and operational.