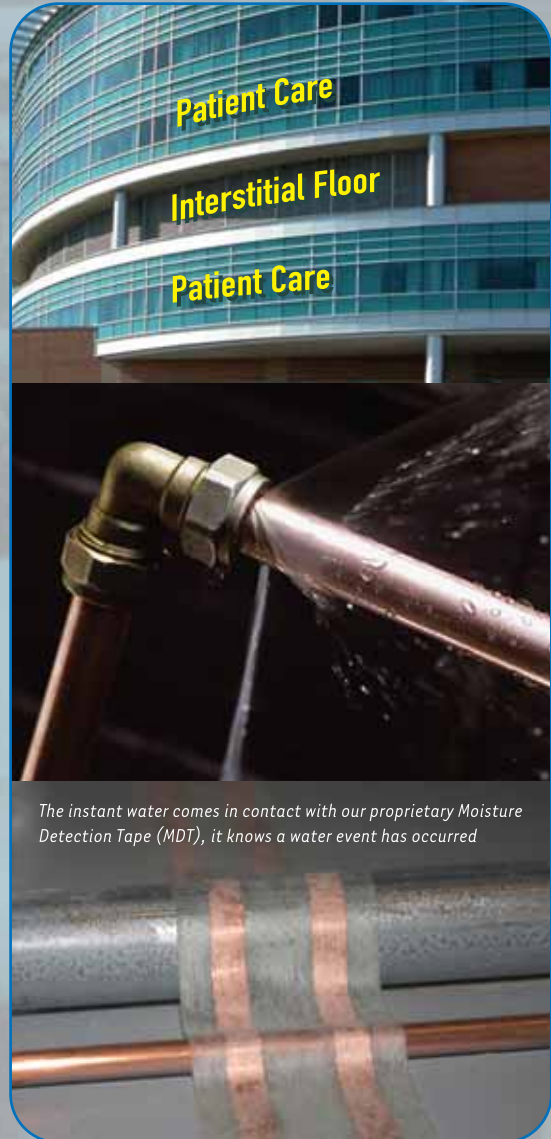


Critical Care for Critical Spaces.

Proactively Monitor Your Interstitial Floor Spaces for Flooding.

The Detec Moisture Detection & Monitoring System (MDMS) helps solve the problems related to unseen flooding. Early detection, pinpoint location and immediate action are the solution.

- Helps protect facilities and patient care areas below the interstitial floor
- Provides continuous monitoring superior to 'point only' systems and installs easily without requiring any modifications to your floor
- Demonstrates proactive risk mitigation to health care insurance providers
- Installs for less than the cost incurred from one operating room shut-down and for a fraction of the cost of a water-proofing membrane system
- Integrates into your existing control and command centre or operates a notification pager, cell phone or audible alarm



The instant water comes in contact with our proprietary Moisture Detection Tape (MDT), it knows a water event has occurred

detecsystems.com

Tacoma, WA 253.272.3252 Vancouver, BC 604.742.0911 Sidney, BC 250.655.0911

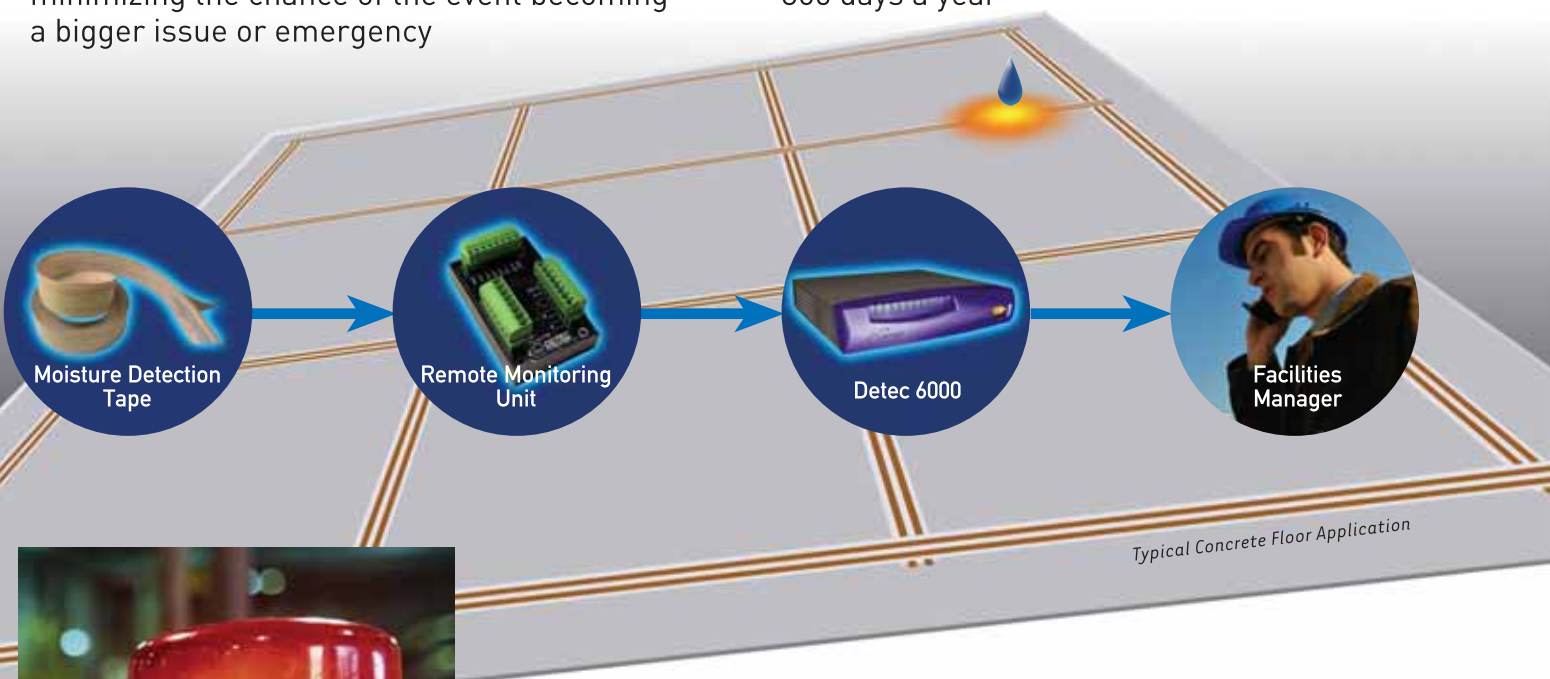
DetecTM
systems

Automated Structure Monitoring

Because Health Care Facilities Need To Remain Healthy...

Detec Systems Keeps Constant Watch So Facilities Managers Are Prepared.

- Our proprietary Moisture Detection Tape (MDT) identifies even very small water related events
- Remote Monitoring Units (RMUs) report any water related event immediately to the facilities command center via the Detec 6000, which interprets the severity of the event, minimizing the chance of the event becoming a bigger issue or emergency
- Simple grid configuration on floor provides thorough coverage and an immediate response mechanism via standard ethernet connection
- Grid is not affected by foot traffic
- Monitors 24 hours a day, 7 days a week, 365 days a year



DSCS-05

Visit detecsystems.com to find out more about the best defense available for flood related emergencies.

Tacoma, WA 253.272.3252
Vancouver, BC 604.742.0911
Sidney, BC 250.655.0911

DetecTM
systems
Automated Structure Monitoring