

security cameras, so you can focus on your business.

SmartSurveillance provides an exceptional cloud based security camera experience to small businesses that has typically been reserved for large scale enterprise organizations. Professionally installed cameras with secure encryption help provide peace of mind and allow you to view analytics to make better-informed business decisions.

Encrypted and secure

- Professionally installed HD cameras that are encrypted and work without additional software or expensive servers.
- Flexibility to adjust footage quality and recording settings as your business needs change.

Manage and view from anywhere

- Manage your cameras and settings from anywhere* using an intuitive online dashboard, the same one that's used to manage SmartWiFi or SmartSecurity services.
- Seamless cloud software updates are automatically pushed to your connected SmartSurveillance cameras.

Powerful motion analytics

- Motion heat mapping and people counting allow you to optimize your merchandizing and business strategies based on activity patterns inside your business.
- · Motion Search lets you quickly hone in on a particular area of interest and glean activity within that area, saving you time from reviewing lengthy footage.

Think of us as a complement to your IT department. Our highly trained team is with you every step of the way.

Call: 1-877-686-7909 Visit: business.shaw.ca/SmartSurveillance





Internet Package (Business Internet or SmartWiFi)	# Cameras available
30 or 60	4 - 8
75, 300, 600 or Gigabit	10 - 20

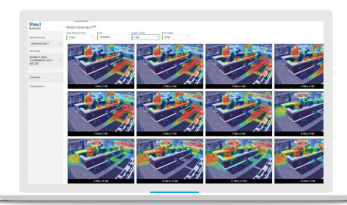
Shaw Business Internet or SmartWiFi is a required service to have SmartSurveillance.

Online Portal Preview





Easily view streaming video and create video walls for monitoring key areas of your business.





Motion heat mapping allows you to see activity patterns in your business over time.





Motion Search within a specified timeframe allows you to zoom in to see activity in the area of your choice.

Call: 1-877-686-7909
Visit: business.shaw.ca/SmartSurveillance



