



Expedite Recovery

The number of major natural catastrophes has been on the rise worldwide since 2008 when 750 disasters, resulting in more than \$150 billion of weather-related damages, were recorded. In 2010 a record of 950 disasters occurred worldwide.

Natural disasters cause considerable property damage that results in claims with insurers for the repair of your facilities. Often it is only after the disaster, when they are tied up in the claims process, that project stakeholders understand the need for comprehensive photographic documentation of their buildings before damage occurs.

Multivista's Exact-Built™ technology helps you preserve the pre-existing conditions of your facility before disaster strikes with our Existing Condition Exact-Built™ documentation.

This comprehensive shoot captures high-resolution, inspection-grade images of the existing conditions of your facility and indexes them to your facility's architectural drawings. This provides you with a perfect memory of the building's exact state before any damage occurs. Multivista's Exact-Built™ documentation gives you the record necessary to prove pre-existing conditions to insurers or FEMA during the claims process. This can greatly reduce claim turnaround time and, ultimately, expedite recovery.

Record the exact condition of your facilities before the unexpected occurs with Multivista's Existing Condition Exact-Built™ documentation.

When Disaster Strikes...

- *The 5-year average for insured losses due to severe thunderstorms now stands at a record \$7.2 billion.*
- *Average annual winter storm losses have increased by more than 50 percent since 1980.*

A Growing Trend...

2008

- *\$113 billion of losses were the direct result of natural disaster events worldwide; \$68 billion of that was for the U.S. alone.*
- *Fifth most expensive year on record for weather-related disasters worldwide.*

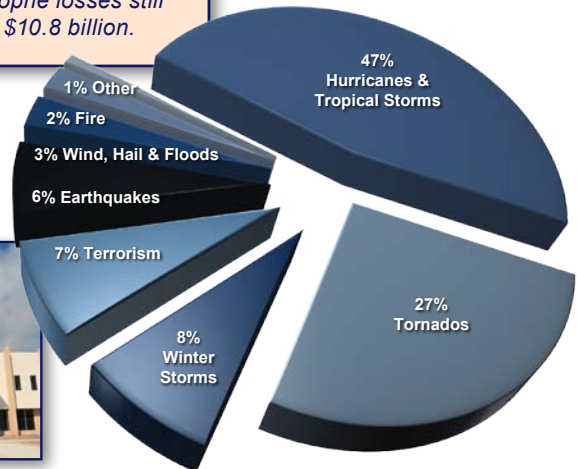
2009

- *Six severe thunderstorm systems accounted for more than \$9.6 billion in insured losses, only \$900 million short of the 2008 figure, which was the highest on record.*
- *Even though no major hurricanes hit the U.S. mainland in 2009, catastrophe losses still totaled \$10.8 billion.*

2010

- *A total of 950 natural catastrophes worldwide put 2010 in the record books as the second-most active year for natural catastrophes since 1980.*
- *Overall losses for 2010 equaled nearly \$130 billion. Only \$37 billion of that was insured loss.*
- *In the Atlantic basin, there were 19 named tropical cyclones (a 1995 record); 12 of the storms attained hurricane strength, with 5 of those hurricanes topping out at wind speeds over 111 miles per hour (178 km/h).*
- *The most expensive storm was Hurricane Karl, which caused \$3.9 billion damage in Mexico.*

Statistical Data Source:
Munich Re and the Insurance Information Institute



Catastrophe Losses

From 1989 to 2008, hurricanes and tropical storms made up 46.9 percent of total catastrophe losses, followed by tornado losses (27.0 percent), winter storms (7.6 percent), terrorism (6.9 percent), earthquakes and other geologic events (5.9 percent), wind/hail/flood (2.9 percent) and fire (2.4 percent); Civil disorders, water damage and utility services disruption (less than 1 percent).

