The Internet Versus Your Sites: Taking Action Against Internet Volatility

Kyle York
VP, Oracle Cloud Product Strategy
GM Oracle Dyn GBU
Safe Harbor Statement

The following is intended to outline our general product direction. It is intended for information purposes only, and may not be incorporated into any contract. It is not a commitment to deliver any material, code, or functionality, and should not be relied upon in making purchasing decisions. The development, release, and timing of any features or functionality described for Oracle’s products remains at the sole discretion of Oracle.
How Internet blackouts appear on the Internet Intel Map:

Example:
Recent national blackouts in Syria for High School Exams

Chemistry Exam on June 12th (*yesterday*)
There they go again:

Syria turns off the Internet to prevent school exam cheating
The Internet has changed a lot in the last 10 years

SCALE

COMPLEXITY

VOLATILITY
Introducing Oracle’s Internet Intelligence

The secret sauce of a secure, intelligent edge:

• 15+ years of measuring, collecting, and analyzing internet infrastructure and security data

• PhD-level experts and data scientists

• Trusted source for journalists
The world’s most important network is volatile
Introducing: Internet Intelligence Map

Oracle to Launch Internet ‘Weather Map’

Service combines data points on paths and routing with AI to gauge internet performance worldwide

By Angus Loten
May 9, 2018 11:19 am ET

Oracle’s Kyle York, right, talks about the company’s ‘Internet Weather Map’ in Redwood City, Calif, May 9, 2018.
PHOTO: ANGUS LOTEN / THE WALL STREET JOURNAL

REDWOOD CITY, Calif. — Oracle Corp. plans to launch in June an “Internet Weather Map” aimed at helping businesses better anticipate latency issues and outages caused by storms, earthquakes, state intervention or other network disruptions, the company says.
Visit internetintel.oracle.com

See it live at Oracle Dyn booth #901