

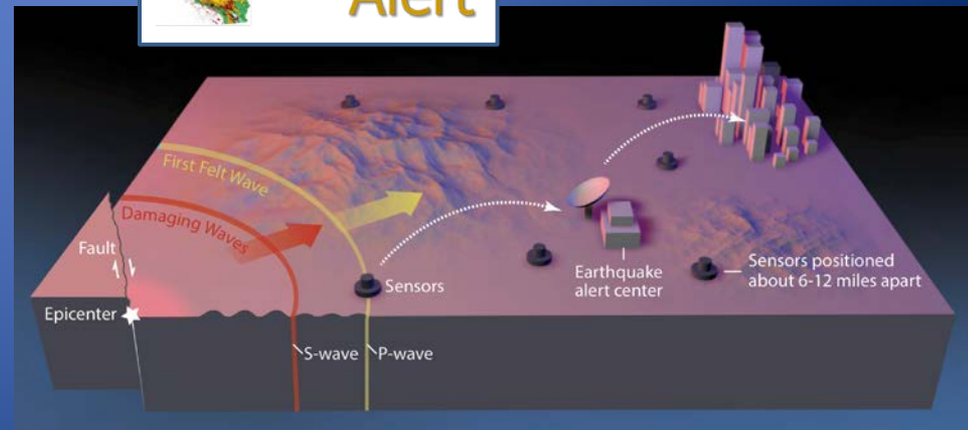
# USGS Earthquake Program

## GPS Use Case:

### *Earthquake Early Warning*

Ken Hudnut & Dan Determan  
*USGS Earthquake Program*

*GPS Adjacent Band Workshop III*  
*Aerospace Corp, El Segundo, CA*  
*12 March 2015*



# USGS GPS receiver 'use case'

- Item 1 – High Precision User (federal agency with Stafford Act hazard alert responsibilities for earthquakes, volcanoes and landslides nationwide)
- Item 2 - Description of Associated GPS Application(s):

*The USGS Earthquake Program currently operates 108+ real-time GNSS stations to monitor the San Andreas and other faults Southern California. Real-time GNSS station position data at centimeter level accuracy are streamed into the earthquake early warning system, called Shake Alert (USGS OFR # 2014-1097) that issues alert messages for public safety in case of a major earthquake. The GNSS component of the Shake Alert system augments the inertial sensors and is especially important for the largest earthquakes. The sensitive inertial sensors may go off scale, whereas GNSS data is expected to provide reliable ground motion recordings of displacement even in the largest events. Real-time, uninterrupted GNSS signals are required, without interference, at all times because even a temporary black-out of data from one site could thwart our early warning system (if that station is close to the epicenter of a major earthquake). That is, the RFI could increase our "blind zone" and delay delivering or degrade the accuracy of our Shake Alert message to the public.*



# Receivers Model/Make/Series:

Make	Model	Series	Approximate Number of Units Deployed
Trimble	NetR9 (w RTX and GLONASS)		41
Topcon	Net-G3A	Sigma	66
Trimble	NetRS		11

# Antenna Models:

Make	Model	Series
Trimble	Zeohyr Geodetic II (ZGII)	TRM57971.00
Topcon	CR-G3	TPSCR.G3
Ashtech	Choke Ring	ASH701945B_M ASH701945D_M



# Range of Operational Speeds (min/max velocities)

- From 0 MPH up to 7200 MPH (miles per hour)
- Rupture speed at crack front ~ 3 kilometer per second ground motions occur in an earthquake), and at any station, up to ~3 g and 2 meters per second station velocity
- Platform dynamics include high 'jerk' (rate of acceleration); TCXO and other tracking challenges

# Any Additional Information Pertaining to the GPS Application You Would Like to Provide:

USGS high precision application for Earthquake Early Warning (EEW) requires the broadest spectrum so as to fully utilize the GNSS signals, including side bands, for getting the highest station position accuracy possible in real-time. Our 108 stations operated by USGS in real-time are only part of a much larger collaborative inter-agency partnership. In all, over 1000 high precision GNSS stations called the Plate Boundary Observatory (PBO) are operated by UNAVCO for the National Science Foundation, many of which also stream data in real-time and are expected to soon be included into the earthquake early warning system as well. Eventual inclusion of real-time GNSS data from PBO into the NOAA tsunami alert system and USGS volcano alert system is also expected, all based on the real-time development led by the USGS Shake Alert earthquake early warning system. NASA has also invested in the technological development surrounding continuous GNSS over many years, and they support the IGS global array of GNSS stations that we also require to do Precise Point Positioning with Ambiguity Resolution PPP(AR) processing using highly accurate GNSS orbit and clock corrections, required by our EEW application as well.

# ShakeAlert

## Earthquake Early Warning System

**Doug Given**  
**USGS**

*Earthquake Early Warning Coordinator*



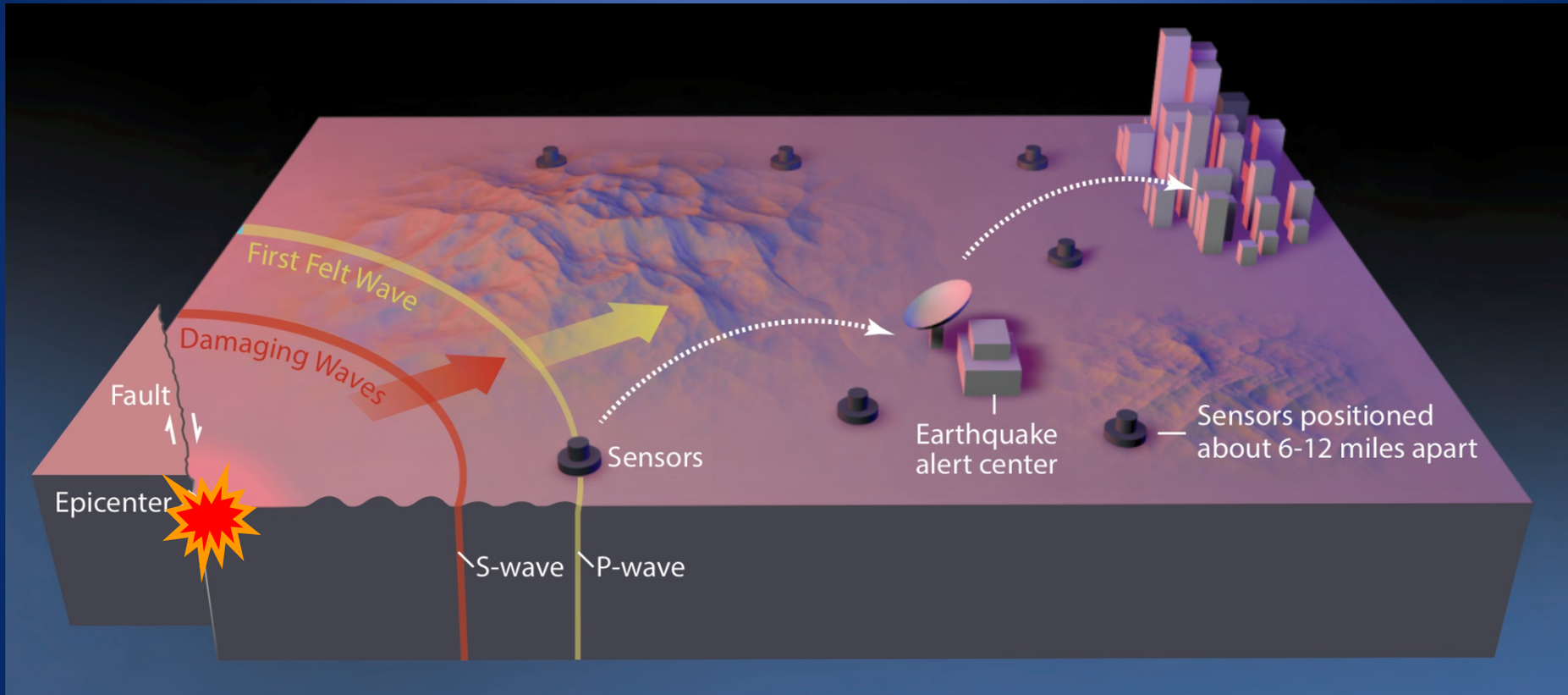
### Primary Collaborators

- **USGS**  
*Given, D., Cochran, E., Oppenheimer, D.*
- **State of California (Cal OES, CGS)**  
*Johnson, M., Parrish, J.*
- **Caltech**  
*Heaton, T., Hauksson, E.*
- **UC Berkeley**  
*Allen, R., Hellweg, P., Strauss, J.*
- **U. of Washington**  
*Vidale, J., Bodin, P.*
- **Swiss Seismological Service, ETH**  
*Clinton, J., Behr, Y.*
- **Moore Foundation**  
*Chandler, V., Koch, N.*



# EEW Concept

## Network Based Alerts



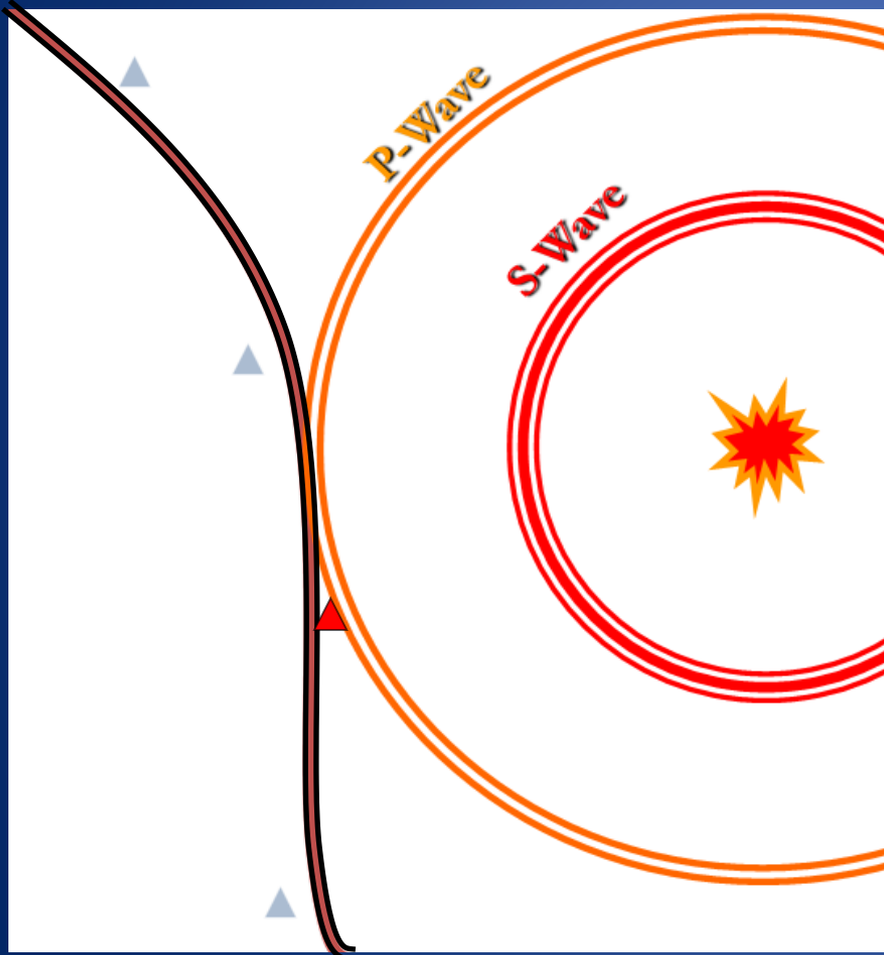
**P-wave ~ 3.5 mi/sec (felt waves)**

**S-wave ~ 2.0 mi/sec (damaging waves)**

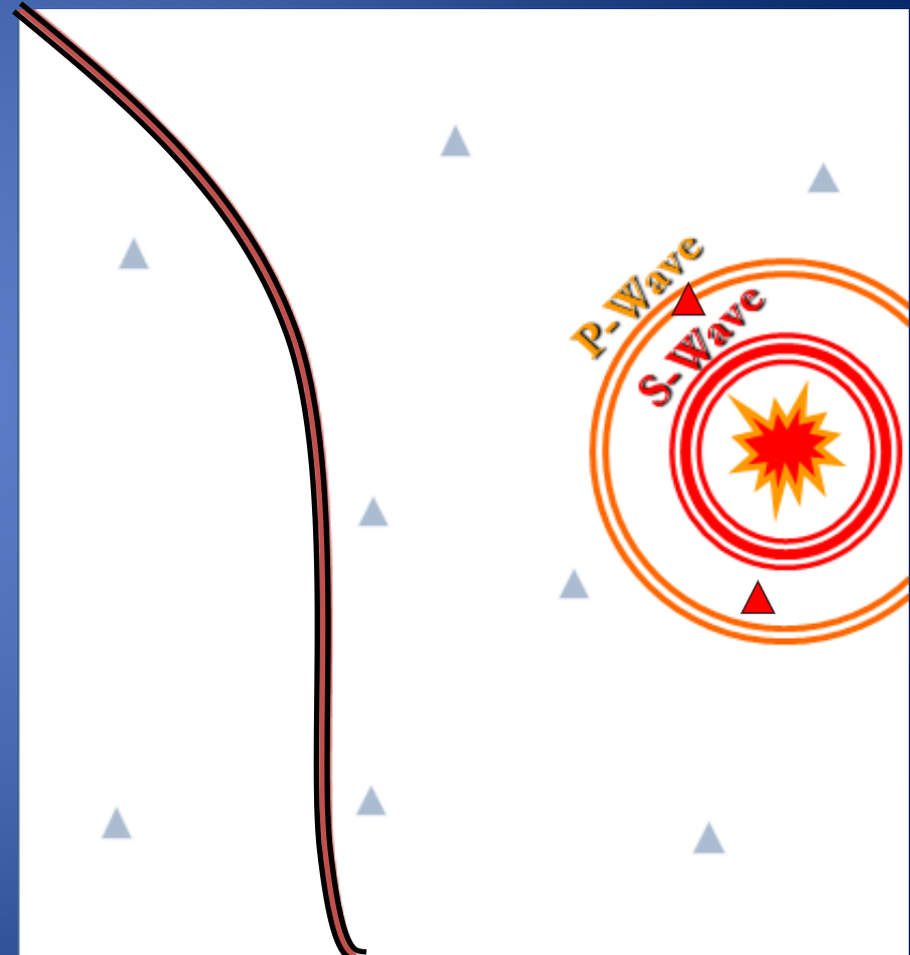
**Alert ~ 186,000 mi/sec**

# Regional Network Alerts

maximize warning time



Onsite Alert



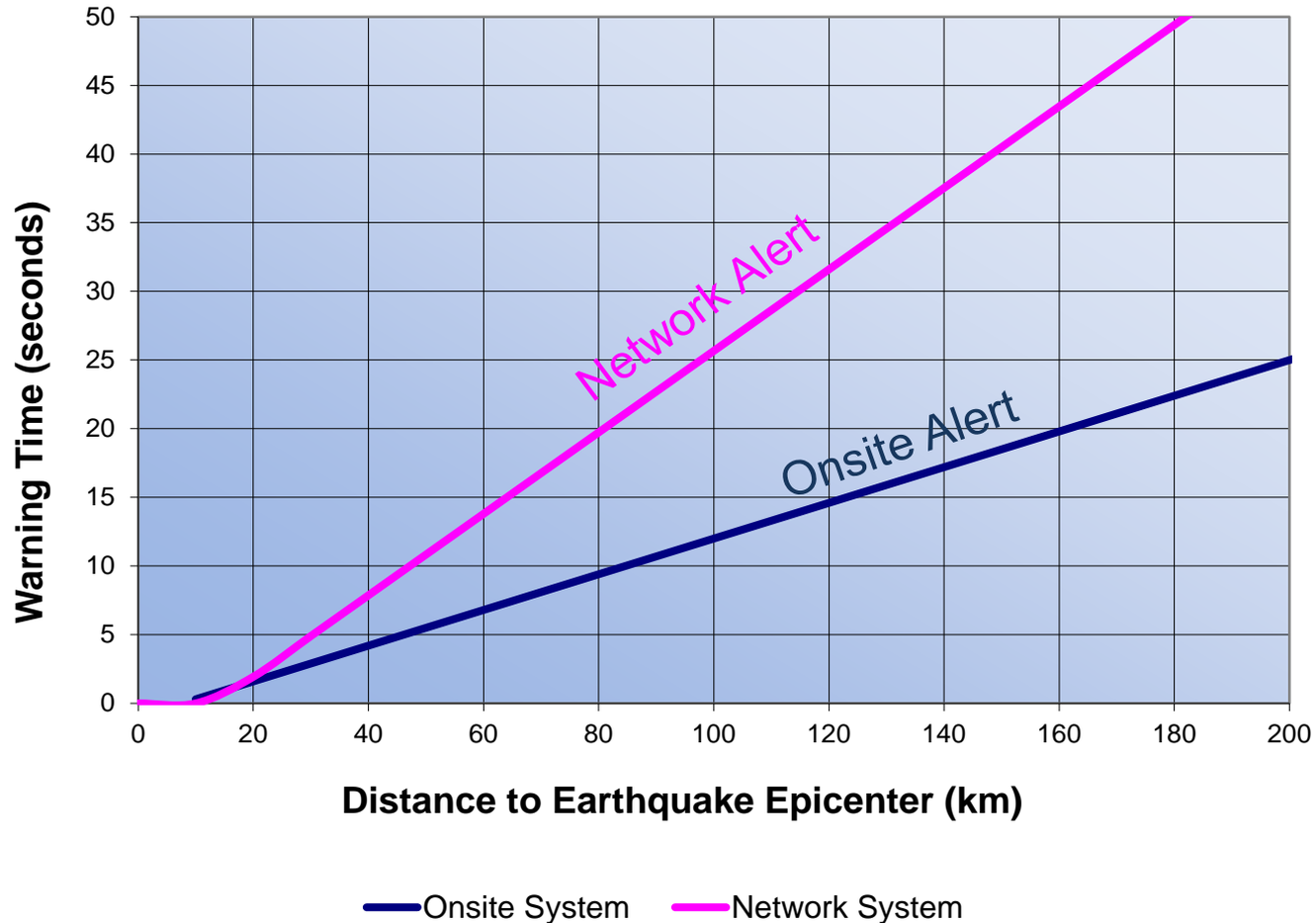
Network Alert

# Warning Time

Network alerts give most users more time

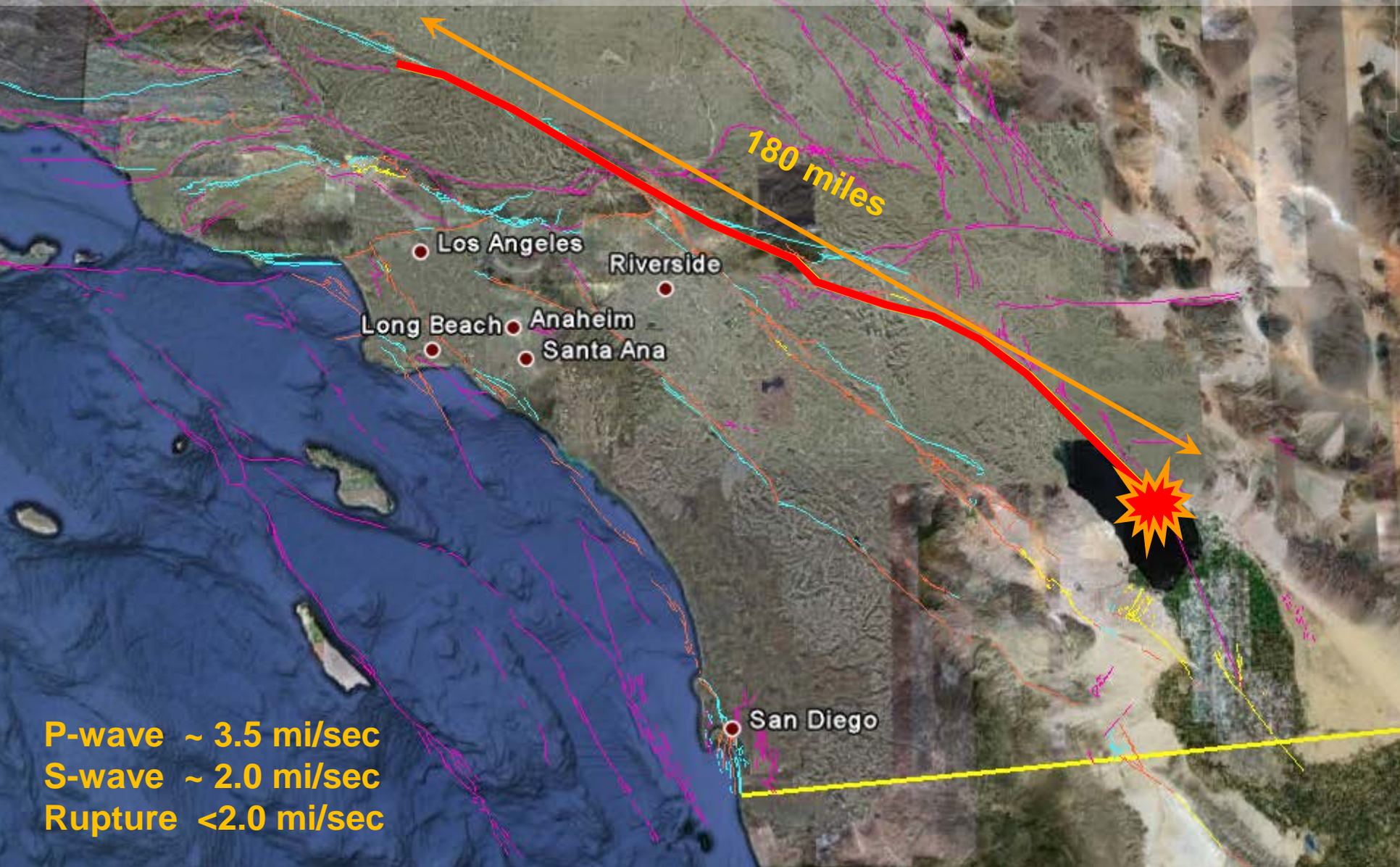
## Onsite vs. Network Warning Times

Assumes 4 sec processing time for network  
& 1 sec processing time for on-site



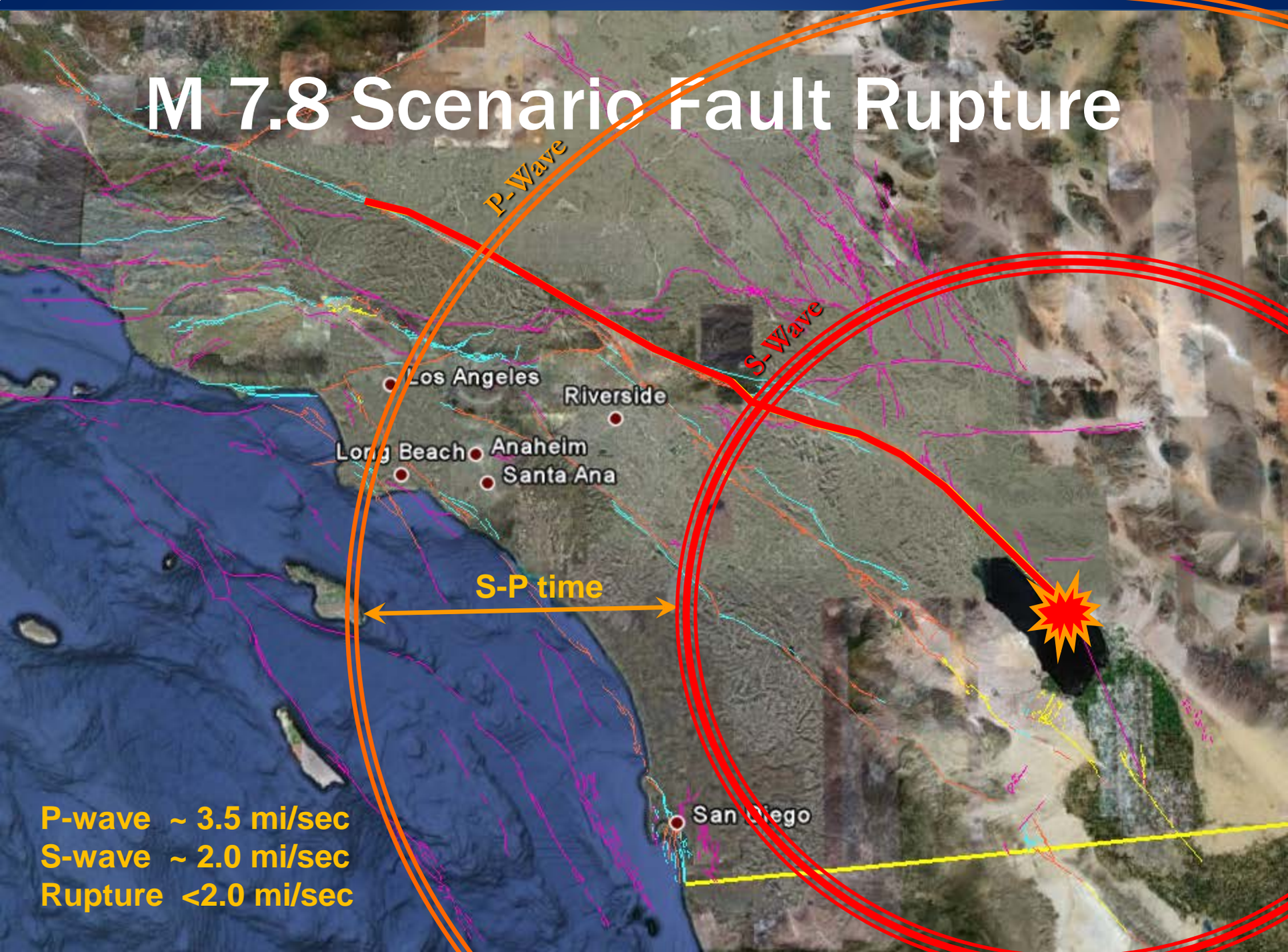
# Big Earthquakes are on Long Faults

M 7.8 Scenario Fault Rupture



P-wave ~ 3.5 mi/sec  
S-wave ~ 2.0 mi/sec  
Rupture <2.0 mi/sec

# M 7.8 Scenario Fault Rupture



P-Wave

S-Wave

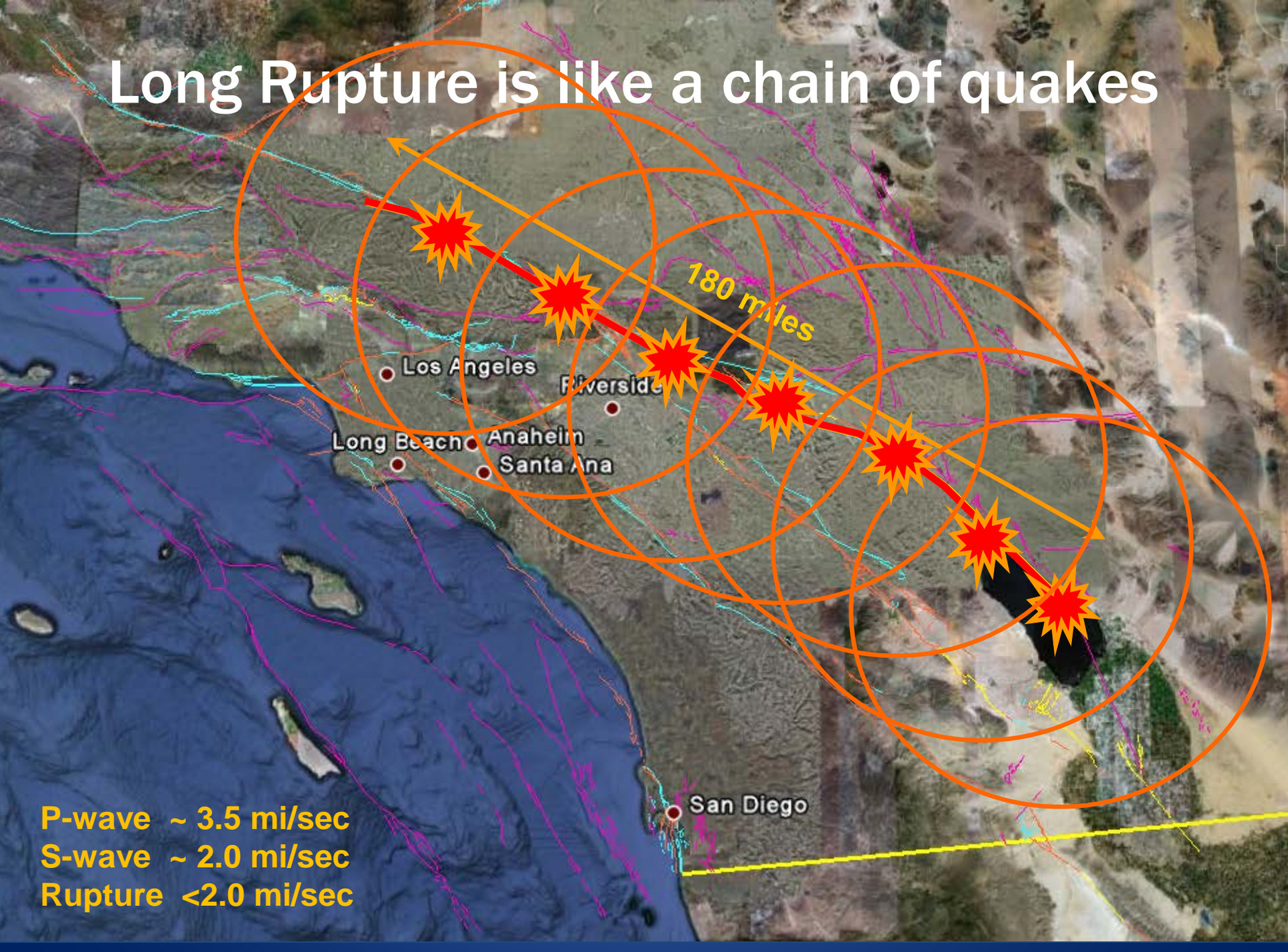
Los Angeles  
Long Beach  
Anaheim  
Santa Ana  
Riverside

S-P time

San Diego

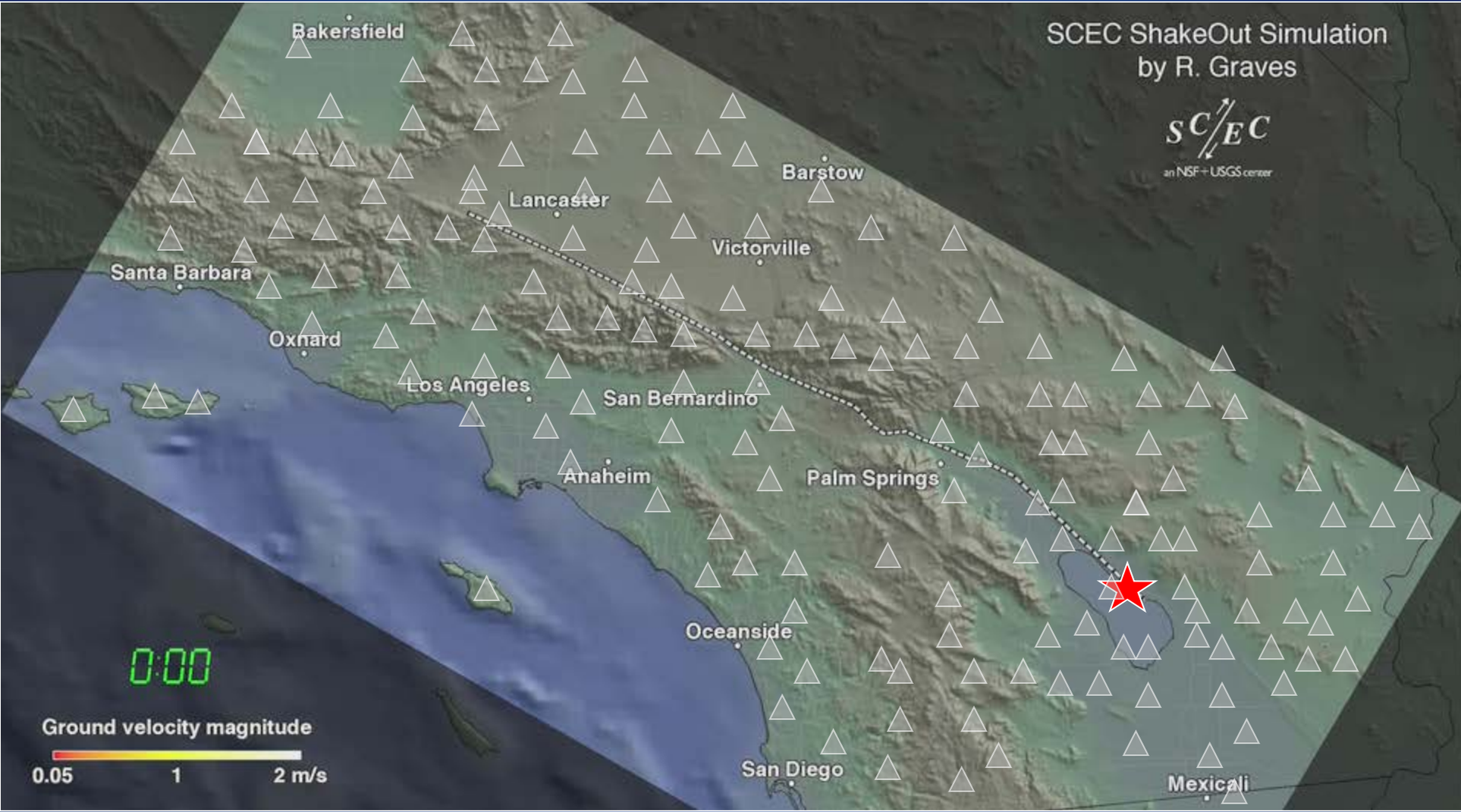
P-wave ~ 3.5 mi/sec  
S-wave ~ 2.0 mi/sec  
Rupture <2.0 mi/sec

# Long Rupture is like a chain of quakes



P-wave ~ 3.5 mi/sec  
S-wave ~ 2.0 mi/sec  
Rupture <2.0 mi/sec

# Earthquake Begins



## M7.8 SoSAFZ Scenario

# Stations Sense Shaking

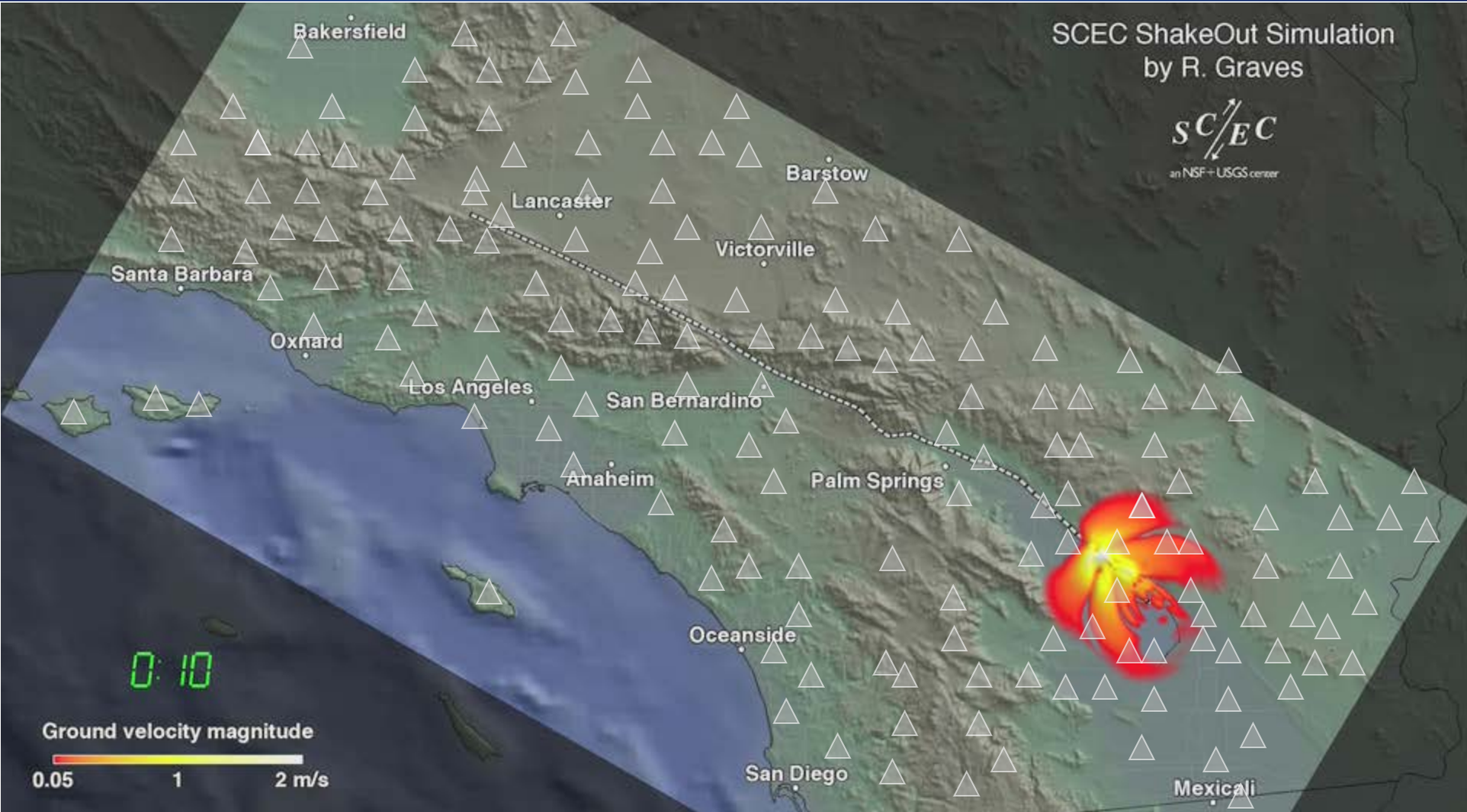


# ShakeAlert Detects Event – Issues Alert

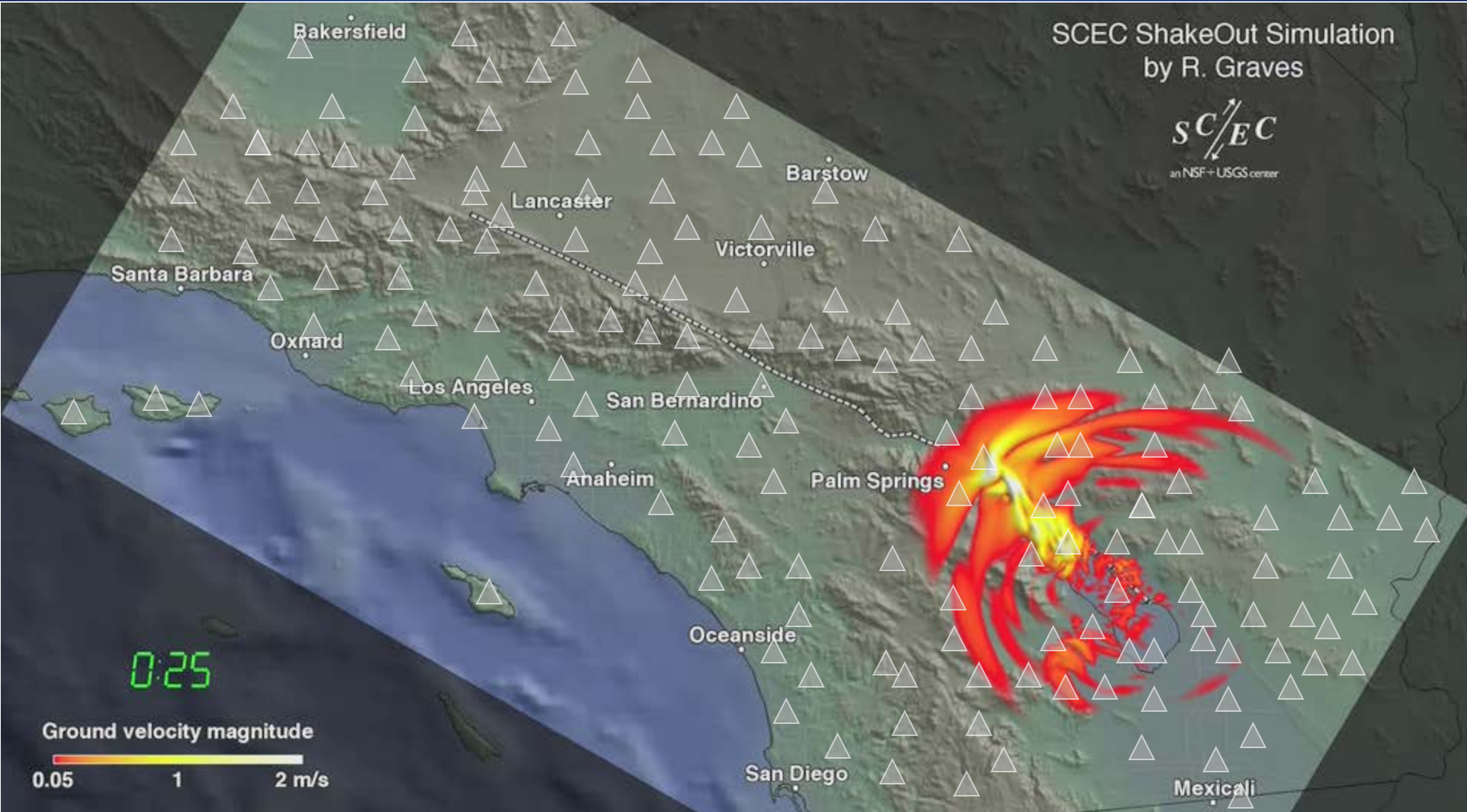


Size of “blind zone” depends on stations spacing and system speed.

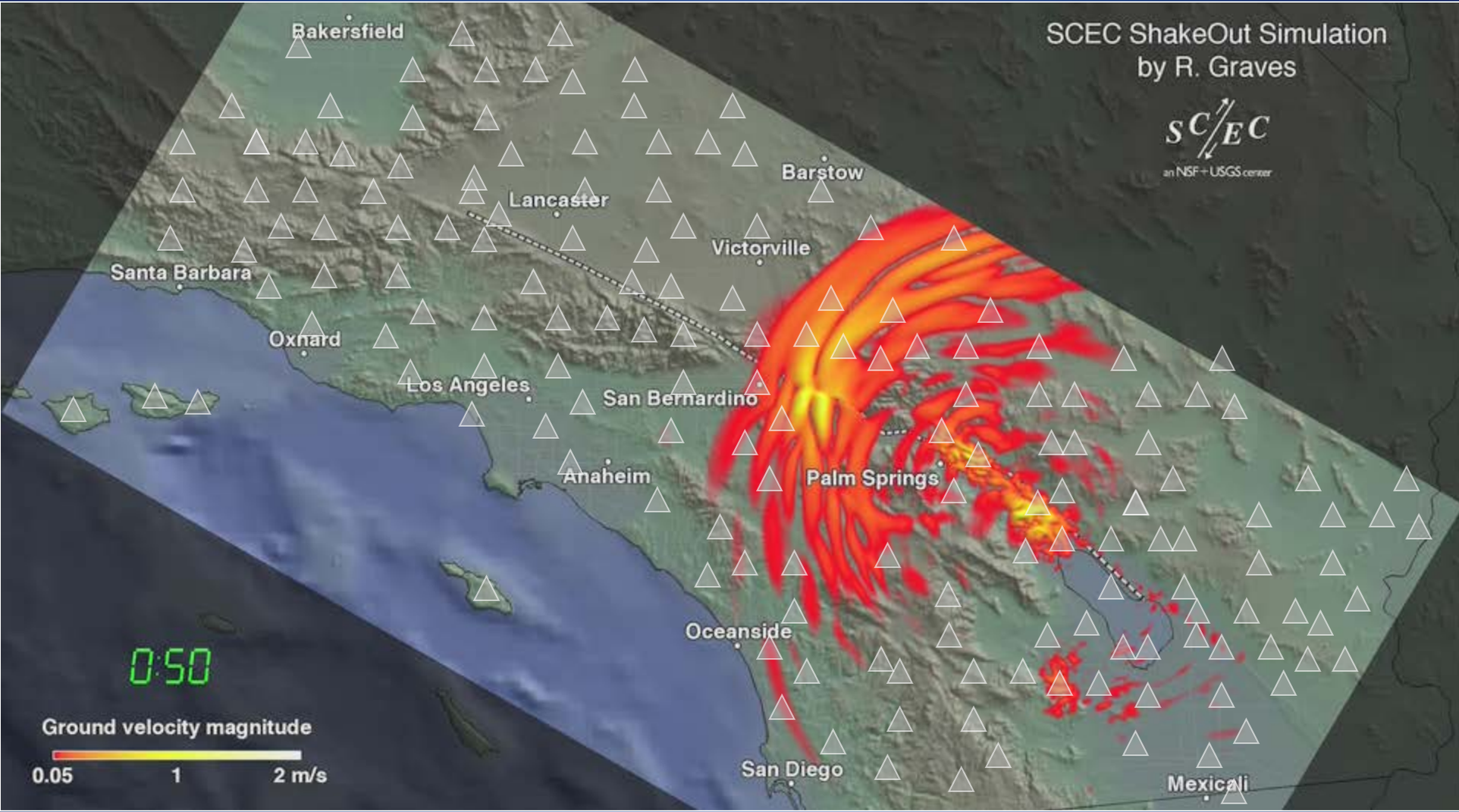
# Rupture Moves Up Fault



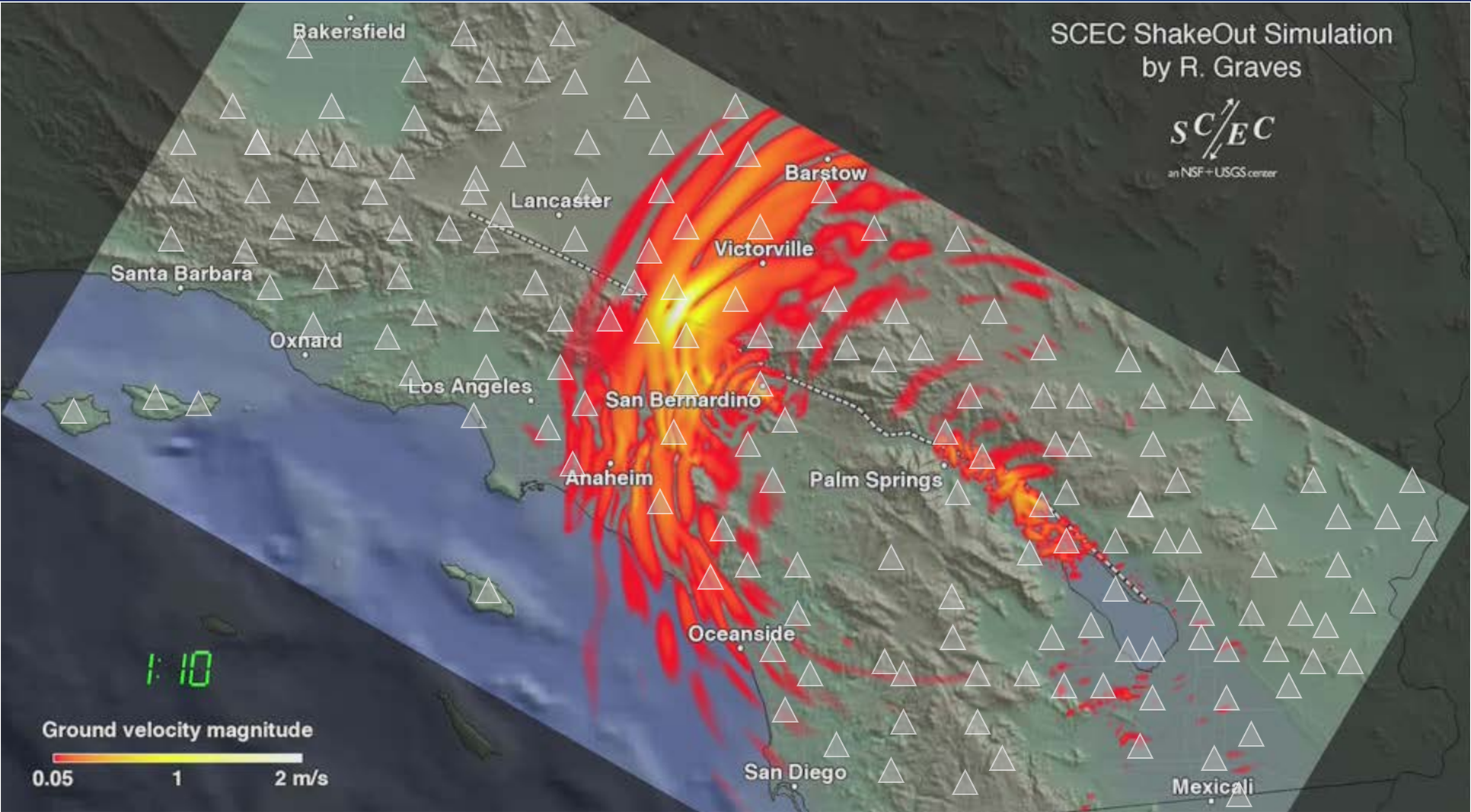
# Strong Shaking Arrives – Palm Springs



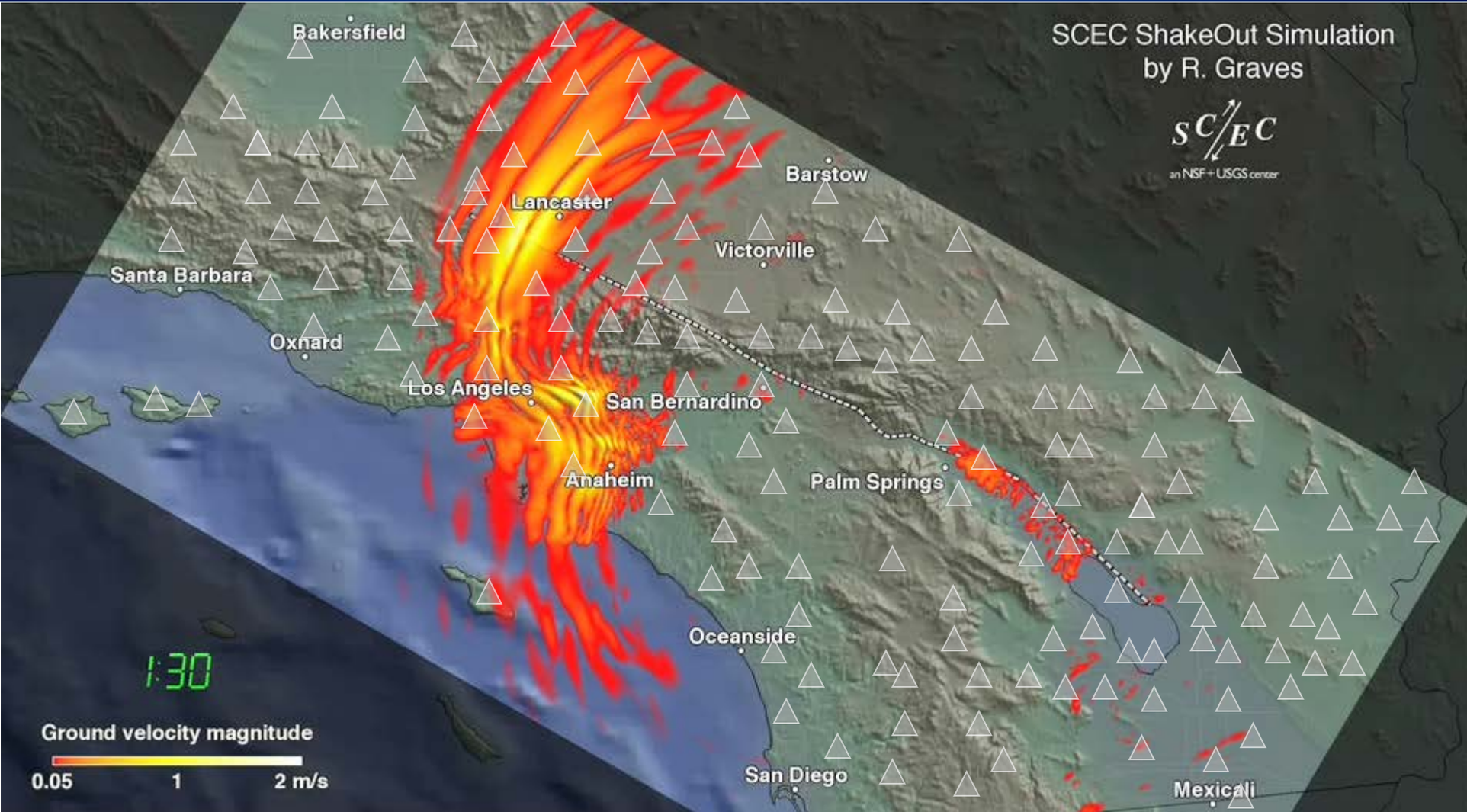
# Strong Shaking Arrives – San Bernardino



# Strong Shaking Arrives – Orange Co.



# Strong Shaking Arrives – Los Angeles



# ShakeAlert: Major System Components



Sensor  
Networks

Field telemetry

Processing  
Alert Creation

Alert Delivery

User Actions



# ShakeAlert is built on CISN

(California Integrated Seismic Network)

- Leverages...
  - Stations
  - Telecommunications
  - Hardened centers
  - Software (EW, AQMS)
  - Expertise
  - Partnerships
  - Management structures



Northern California

Southern California

Sensor  
Networks

Field telemetry

Processing  
Alert Creation

Alert Delivery

User Actions

# Ground Motion Sensors

## CISN will:

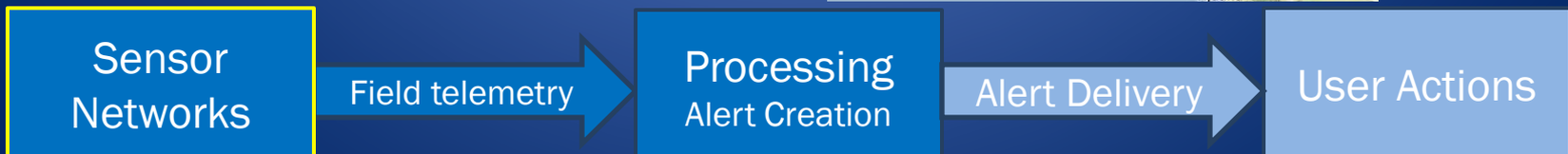
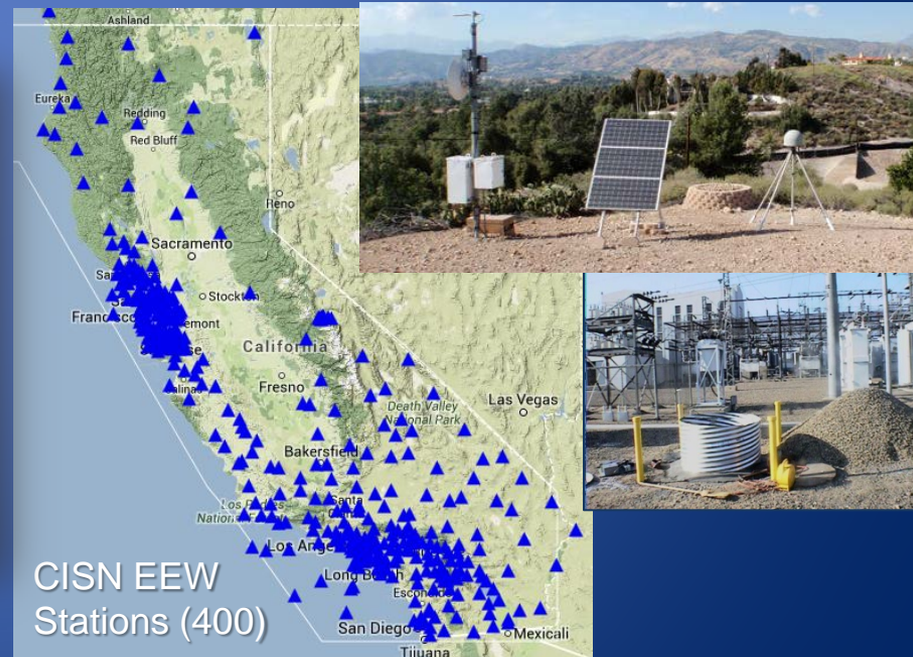
- Add & upgrade stations
- Both seismic & RT-GPS
- Optimum spacing ~20km

## Partners can:

- Host CISN sensors
- Buy & install their sensors
- Provide data to ShakeAlert

**CISN Stations needed for EEW in California**

	No Cal	So Cal	Total
<b>Stations currently contributing to EEW</b>	<b>400</b>		<b>400</b>
<b>Stations to be Upgraded or Installed</b>			
<i>Class A: Seismic equipment (ANSS station, BB+SM)</i>	100	25	125
<i>Class B: Seismic equipment (Strong motion only)</i>	239	75	314
<b>Total: New/upgraded</b>	<b>339</b>	<b>100</b>	<b>439</b>
<b>Station needing telemetry</b>	<b>99</b>	<b>177</b>	<b>276</b>
<b>Total: Stations to be added</b>	<b>438</b>	<b>277</b>	<b>715</b>
<b>Final station count: current + planned</b>	<b>1,115</b>		<b>1,115</b>
<i>GPS equipment (NetR9 w/ RTX &amp; ant.)*</i>	100	50	150



# USGS GPS Status – After UASI

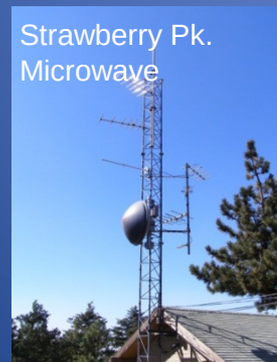
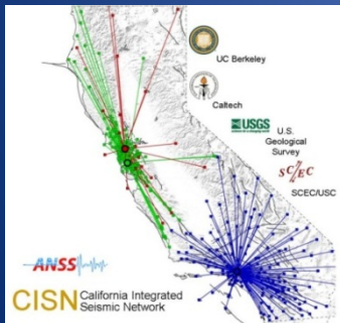
(41 RTX's; of these 34 at SoSAFz 'zipper', 7 at new UASI sites)



# Network Telecommunications

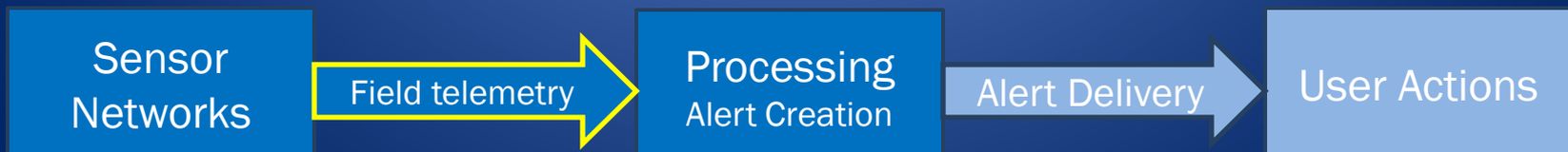
## CISN

- Diverse Telecomm Strategy
  - Cellular (multiple carriers)
  - DSL, cable
  - IP Radio
  - Digital microwave
  - Satellite
  - Public Internet
  - Partner systems

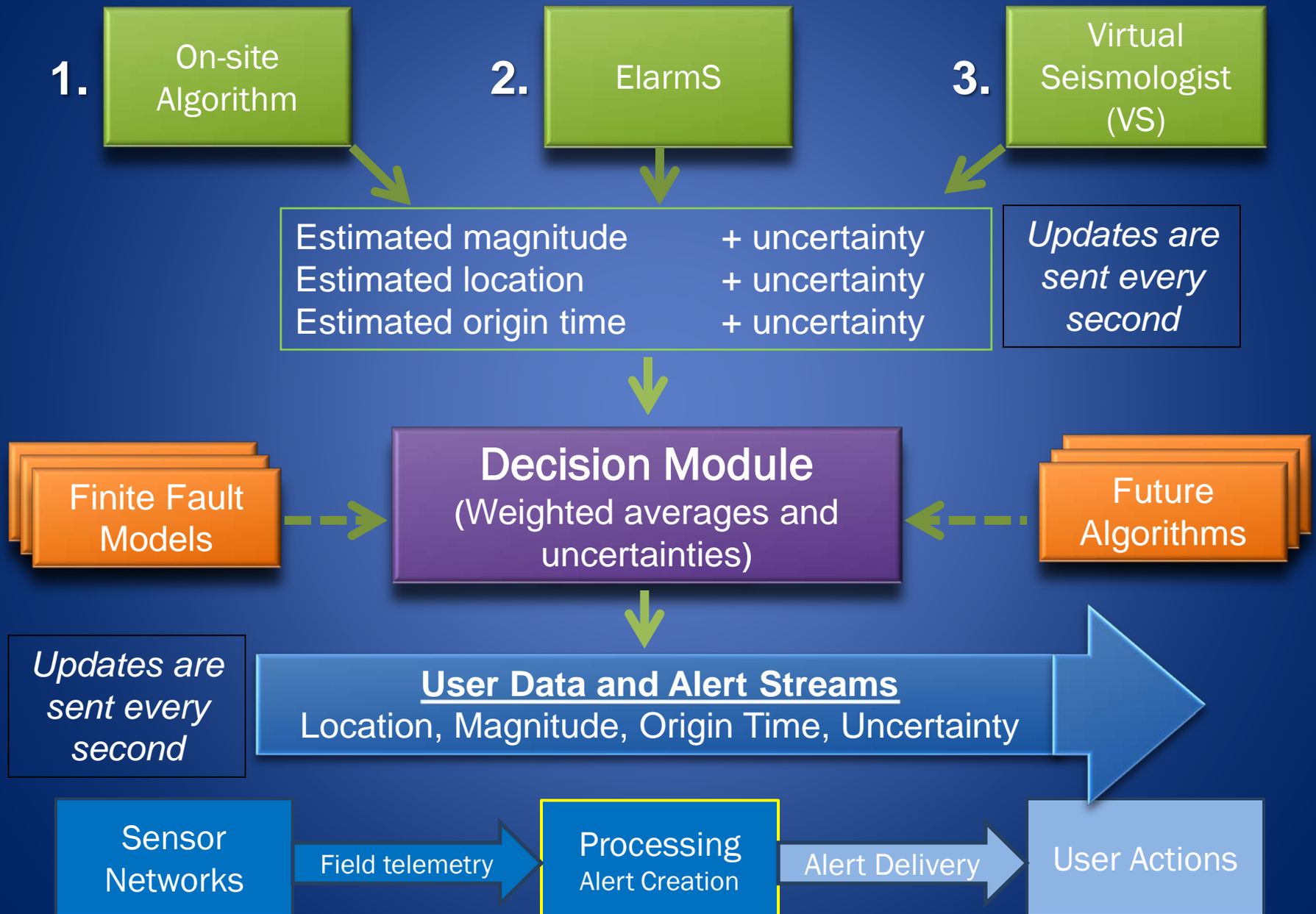


## Partners

- Provide data telecomm from field sensors
- Provide locations for CISN telecomm



# ShakeAlert System Data Architecture



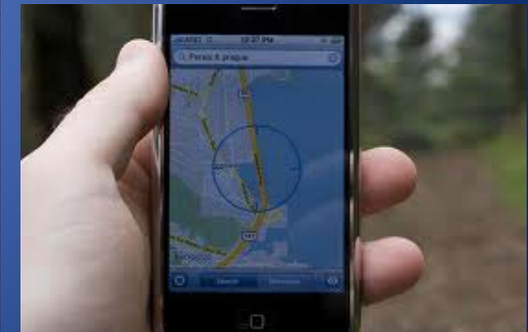
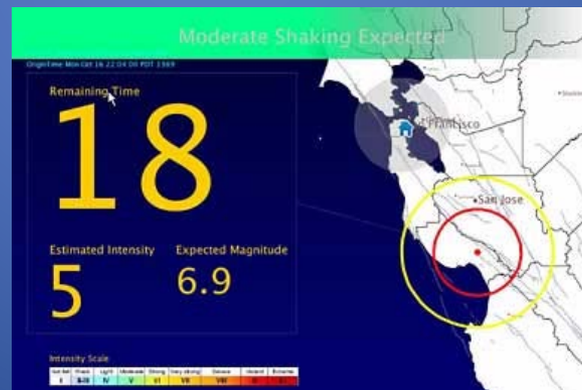
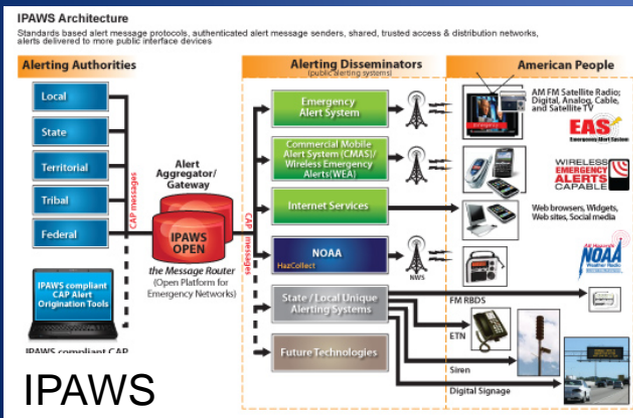
# Alert Delivery

## CISN

- Create and send alert and data streams
- Data services (servers, cloud)
- IPAWS alert authority
  - TV, radio, WEA, FIA, etc.

## Partners

- Mass notification integration
- FM radio, VSAT, push, pubsub
- New EEW products
- Smartphone Apps
- Social media, etc.



Sensor Networks

Field telemetry

Processing Alert Creation

Alert Delivery

User Actions

# Two User Categories

## People (the public)

- CISN will coordinate:
  - Social Science R&D
  - Alert content, sounds
  - Ongoing education
  - Messaging, “branding”

## Things (automated)

- CISN will foster private:
  - Automated actions
  - Situational decision-making capabilities
  - User-specific applications



Sensor  
Networks

Field telemetry

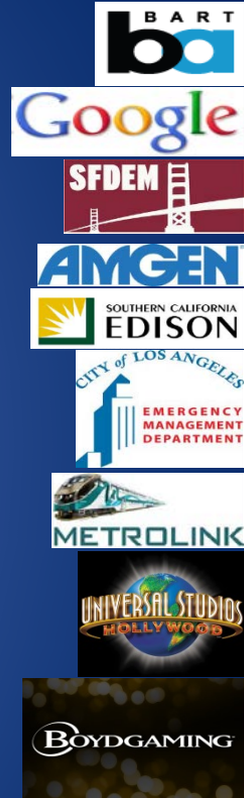
Processing  
Alert Creation

Alert Delivery

User Actions

# Current ShakeAlert Beta Users

- Amgen\*
- Bay Area Rapid Transit (BART)
- Boyd Gaming , Las Vegas, NV\*
- Cal OES, Warning Center
- Caltrans (8 traffic mgmt. centers)
- Caltech Safety/Security
- Disneyland\*
- Google.org (crisis response)\*
- Los Angeles City, EMD, Police, Fire
- Los Angeles Co. OEM, Sheriff, Fire
- Los Angeles Metro
- Los Angeles Unified School District
- Long Beach EOC, Fire, PD, Waste, Trans.
- Long Beach Airport
- Metrolink (dispatch)
- Metropolitan Water District
- Ontario City EOC
- Port of Long Beach
- Riverside County OEM/Fire
- San Bernardino OEC/Fire
- San Francisco DEM
- Southern California Edison\*
- UC Berkeley OEP
- Universal Studios / NBC\*
- US Digital Designs, Inc.\*
- CRADA's with:
  - Global Security Systems\*
  - Early Warning Labs\*
  - More to come...



\* Private company



# ShakeAlert

# Performance *Speed and Accuracy*

## La Habra quake:

M 5.1, March 28, 2014. 9:09 pm PDT

### ShakeAlert Timeline

09:09:42.3	Origin time
09:09:43.3 (+1.0s)	1 <sup>st</sup> P-wave
09:09:46.3 (+4.0s)	1 <sup>st</sup> Alert



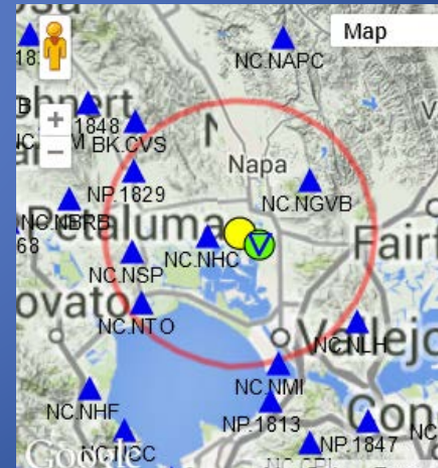
- Upgraded stations would be faster
- 4 stations required for alert
- Size of “zone of no warning” depends on # stations required to alert

## South Napa quake:

M 6.0, Aug. 24<sup>th</sup>, 2014. 3:20am PDT

### ShakeAlert Timeline

10:20:44.4	Origin time
10:20:49.5 (+5.1s)	1 <sup>st</sup> Alert

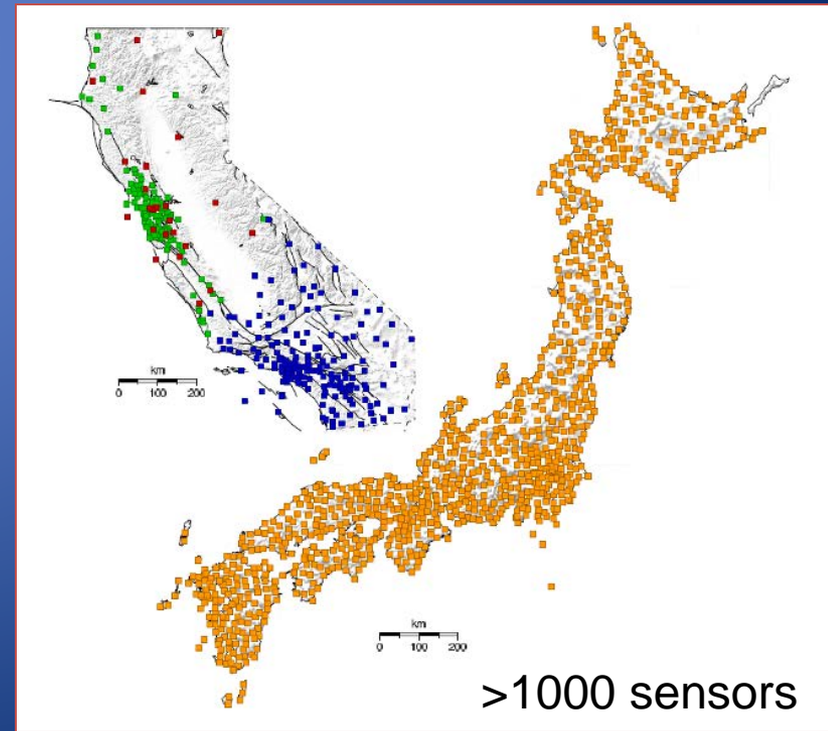


- Similar performance for:  
M4.4 Encino Event of March 17, 2014  
M4.2 Westwood Event of June 2, 2014



# Japanese EEW system

- Spent ~\$600M on EEW after the M7.2 1995 Kobe earthquake killed 6,400
- Public warnings since Nov. 2007



# Thank you – any questions?

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Geodesist; Southern California GPS Network Coordinator

