



# DOUBLE-DOUBLE ERP Cloud Hosting

From coast to coast, we have got you covered. EC Internet has a solid record of **14 years of cloud hosting**. We host at two redundant **Raging Wire** data center locations. Your systems are at **both locations**.

## Double-Double Hosting



How do we do it? We do it with mirrors, of course. We maintain duplicate copies of your systems at two different data centers.

What's Double-double? All systems at each data center are redundant AND you are at two data centers. How often does a data center go down? Hardly ever, but hurricanes do happen. We've got you covered from coast to coast -- come what may.

## World-Class Security



We stop at nothing when it comes to security. We engineered our defense-in-depth, biometric security system to protect your IT assets.

The data centers are tightly controlled in deliberately nondescript facilities to ensure that your data and your systems are safe and secure.

## Helpful Service



Our operations team take pride in being helpful and positive. We know that the stakes are high when it comes to your business systems, and we do want to add attitude into the mix.

We are here to help. We are here to solve problems.

## Sage ERP Experts Inside



Our Sage ERP knowledge is deep. Our national team boasts six former Sage employees.

EC Internet is a Sage Development Partner, and we have data strategies that leverage ERP data structures for all kinds of integrations.

We can also help customers with current and retired versions of ERP software. If you want to make sure that your software runs even as your office software changes, then lock your installation down on the recommended platform in the cloud.

We can spin up a test copy of your business systems for test conversions and migrations too.

## Pricing Examples



2 – Remote Users	\$250 Per Month
5 – Remote Users	\$375 Per Month
6+ Remote Users	Quoted



Jeremy Landauer, EC Internet Operations (415) 878-1010  
[Jeremy.Landauer@ECInternet.com](mailto:Jeremy.Landauer@ECInternet.com)