



## A U.S. Utility Deploys New Digital Tools to Enhance the Service it Offers to New Mexico Electricity Customers

### A regional power provider updates its digital channels and deploys new applications to improve the customer experience.

Customer service is a tricky issue for electricity companies. Customers generally aren't interested in speaking to their energy supplier. But when they do get in touch, for instance to sign up for a service, notify a change or enquire about an outage, they want a smooth, rapid response.

To help deliver this, we worked with the New Mexico regional electricity provider to upgrade its digital channels in 2014, helping to move 90% of customer transactions online and thus reduce call center waiting times. With digital platforms in place, they wanted to exploit them full for the benefit of its 500,000 customers.

For example, even though many customers were happy with digital channels, the process for changing address or signing up on the phone was still slow, because their customer service representatives had to input data via an unwieldy user interface. At the same time, call volumes remained higher than they needed to be because customers sometimes failed to locate the information they needed on their online channels.

#### AT A GLANCE

A regional power provider wanted to improve its customer service via web and mobile channels, while reducing pressure on its customer service team and making cost savings. We built an advanced technology platform providing customers a consistent experience across web and mobile channels. As a result, many of their customers migrated online, promoting considerable savings and greater customer satisfaction.

#### OUTCOMES:

- Encouraged 34,000 customers to sign up for automatic payments, reducing payment default rates and saving \$35,000 per month in bill printing and distribution costs.
- Reduced average customer call handling time by 25%, from eight minutes to six, representing a saving of around 330 hours of customer service time per month.
- Diverted call center traffic by making it easier for customers to find information online, with an 84% increase in website traffic.

In our initial engagement, we had already achieved a significant level of digital transformation. For example, we had improved customer satisfaction, thanks to faster response times and more immediate availability of information, with customers being able to complete 90% of service tasks online. We had also reduced call center costs and delays by moving customer enquiries online, with the number of online users increasing by 84%. Building on these digital developments, we:

- **Carried out improvements to their online platforms** to make it easier for customers to carry out simple tasks such as creating a user profile and signing up for automatic bill payments.
- **Gave customer service representatives a simple and sleek web-based interface** for dealing with enquiries, to make it easier to process calls quickly.
- **Strengthened the security of online systems** by reducing access to personally identifiable information.

Customer service representatives can now input customer data more easily and have to deal with fewer calls throughout the day, which is making their lives less stressful. In addition,

- Helped 95,000 customers sign up for outage alerts, improving customer service and reducing complaints during power cuts.
- Transitioned 3,300 calls a month to digital channels, saving around 450 hours of customer service time monthly.
- Made it easier for customers to go digital with 200,000 creating online profiles.
- Moved 200,000 accounts to paperless billing, saving costs.

customers have better access to essential online information and, behind the scenes, security has been enhanced. One example of how our work has helped transform service is that their customers can now choose to get mobile alerts in the event of blackout. Losing power is a distressing situation, but for thousands of their customers it is made easier by having regular updates about when the supply will be restored.

For more information, please visit: <https://www.cognizant.com/energy-utilities-technology-solutions>

## ABOUT COGNIZANT

Cognizant (Nasdaq-100: CTSH) is one of the world's leading professional services companies, transforming clients' business, operating and technology models for the digital era. Our unique industry-based, consultative approach helps clients envision, build and run more innovative and efficient businesses. Headquartered in the U.S., Cognizant is ranked 195 on the Fortune 500 and is consistently listed among the most admired companies in the world. Learn how Cognizant helps clients lead with digital at [www.cognizant.com](http://www.cognizant.com) or follow us [@Cognizant](https://twitter.com/Cognizant).



Cognizant

### World Headquarters

500 Frank W. Burr Blvd.  
Teaneck, NJ 07666 USA  
Phone: +1 201 801 0233  
Fax: +1 201 801 0243  
Toll Free: +1 888 937 3277

### European Headquarters

1 Kingdom Street  
Paddington Central  
London W2 6BD England  
Phone: +44 (0) 20 7297 7600  
Fax: +44 (0) 20 7121 0102

### India Operations Headquarters

#5/535 Old Mahabalipuram Road  
Okkiyam Pettai, Thoraipakkam  
Chennai, 600 096 India  
Phone: +91 (0) 44 4209 6000  
Fax: +91 (0) 44 4209 6060

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