

# Dexian Successfully Enables Business Transformation at Scale



## PROBLEM:

The client, the fifth largest state in the country, faced a large-scale and complex systems implementation that replaced dated, labor intensive and time-consuming processes in meter reading with digital meters. The new digital readers were accessible remotely for all customers in the state.



## SOLUTION:

Dexian built a secure, state-of-the-art IT infrastructure with multiple subsystems for a large-scale meter reading project in the 5th largest US state, future-proofing the solution.

## OUTCOME:

Dexian, in collaboration with the client and a network of consulting firms designed and built the IT infrastructure needed to ensure a successful large-scale meter reading project.

## LENGTH OF CONTRACT:

10 years

## CASE STUDY:

Energy



## CLIENT INFORMATION:

A publicly traded utility holding company.

## SKILL SETS:

- SAP (Senior Functional & Technical)
- AMI
- Smart Grid
- Itron
- QA
- Project Management
- Solutions Architects

## TECHNOLOGIES:

- SAP/ERP Utilities Specific Technologies

## PLACEMENTS

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CONSULTANTS