# **CUSTOMER SNAPSHOT**

# **ESB Networks**



#### Customer

**ESB Networks** 

# Region

Europe

# Country

Ireland

#### Overview

Trilliant Selected by ESB Networks to Provide Smart Electricity Meters in Support of Ireland's National Smart Metering Programme

# **Solutions**

Trilliant's technology and expertise to further enable ESB Networks as it upgrades electricity meters in homes, farms and businesses in the Republic of Ireland

### **Benefits**

With Trilliant and Holley's expertise and technology, homes, farms and businesses will benefit with greater energy efficiency, more accurate billing, improved network management and more.

# **Date**

December 2022



#### **SUMMARY**

In December 2022, Trilliant, a leading international provider of solutions for Advanced Metering Infrastructure (AMI), smart grid, smart cities and IIoT (Industrial Internet of Things), announced that its UK division, Trilliant Networks Operations (UK) Ltd., had been selected by <a href="ESB Networks">ESB Networks</a> as one of the suppliers to provide smart meters in support of the rollout of Ireland's National Smart Metering Programme (NSMP). The programme aims to make it easier for customers to manage their energy use, save money and lower their carbon footprint.

Under the terms of the agreement, Trilliant and its partner, Holley Technology Ltd., are responsible for supplying ESB Networks with Three Phase meters including implementation, testing, maintenance and support for the meters. With Trilliant and Holley's expertise and technology, homes, farms and businesses will benefit with greater energy efficiency, more accurate billing, improved network management and more.

As part of the National Climate Action Plan, ESB Networks is tasked with upgrading all electricity meters in the Republic of Ireland to smart meters. Trilliant has been an approved ESB Networks supplier for smart meters and related services since 2021, when a framework agreement for head end systems, meter data management systems and security architecture was signed.

"We're thrilled to work with ESB Networks and supply best-in-class technology and support for this transformative project in Ireland," said Tom Tipple, Managing Director of the Europe, Middle East, and Africa Region, for Trilliant. "Through this partnership, our work together will result in secure, reliable solutions that can transform ESB Networks' utility system."

"Our meter replacement programme is helping to ensure a greener, more sustainable Ireland," said Carmel O'Connor, Smart Metering Project Manager, at ESB Networks. "We're delighted to partner with Trilliant in this next phase of our deployment plan, which will ultimately provide homeowners and businesses with increased choice, and better and more accessible information about their energy consumption."

Trilliant and Holley are working closely with ESB Networks on the final design to ensure the meters are fully compliant with ESB Networks' needs and requirements for their intended purpose, through phase three of ESB Networks' national deployment programme.

**About ESB Networks**: At ESB Networks, we're delivering an electricity network to empower our 2.4 million customers every day with choices and flexibility around how they consume, generate, trade and store electricity. We're delivering the electricity network of the future, designed to serve all electricity customers and to ensure a net zero society in Ireland.

Trilliant® empowers the global energy industry with the only device-agnostic communications platform that enables utilities and cities to deploy any application securely and reliably on one powerful network. Our purpose-built portfolio is designed to offer the power of choice, without risk of customers being "locked in" with one technology provider or meter manufacturer. We are proud to offer mission-critical solutions that support AMI, Data & Analytics, Smart Metering, Smart Grids and Smart Cities. Customers worldwide benefit from Trilliant's unique combination of flexibility, sustainability and scalability the connects utilities and cities to the IIoT and a more strategic path to the Energy Transition. Visit us at <a href="https://www.trilliant.com">www.trilliant.com</a>. Contact us at <a href="https://www.trilliant.com">info@trilliant.com</a>.

