

Title: Smarter grid solution

Generated on: 2026-06-21 02:33:09

Copyright (C) 2026 HEADLIGHT SOLAR. All rights reserved.

---

Smarter Grid Solutions | Providing industry leading der management solutions for utilities, asset owners and operators for 17+ years.

The Strata Grid DER Gateway is a configurable software solution to enable smarter monitoring and control of DER and network assets at the grid edge. Distribution Utilities require a means of

Our R& D laboratories design, develop, test and release highly flexible utility-grade software products with a wide range of functional and non-functional options, complete with an extensive integration

US-Based Manufacturing and Engineering. Headquartered in Austin, TX, with our manufacturing hub in Dallas, TX, Smart Grid Solutions embodies the spirit of

Smarter Grid Solutions grid consultant services for utilities and DER owners and operators to support their clean energy transition.

Grid Constraint Management solutions are essential for resolving clean energy hosting capacity limitations created by utility scale and aggregate residential distributed generation (DG), energy

About Smarter Grid Solutions Smarter Grid Solutions is a UK headquartered energy management enterprise software company operating internationally from bases in the UK and USA. Our products

Strata Grid is our highly flexible and scalable DERMS software platform designed to operate within the utility Operational Technology (OT) environment. It provides failsafe, autonomous management and

The falling cost of renewable and distributed generation, batteries and electric vehicles is creating an explosion in the number of Distributed Energy Resources (DER) connecting to the electricity grid,

Contact Smarter Grid Solutions for inquiries about their energy management solutions and services in the UK and USA.



# Smarter grid solution

Source: <https://www.headlightdigital.co.za/Thu-02-Sep-2021-22991.html>

Website: <https://www.headlightdigital.co.za>

Website: <https://www.headlightdigital.co.za>

