

# Supporting legacy applications

Force Technologies' managing director, **Karen Salmon**, explains how the company's independently audited processes underpin its EOL support services

**F**orce Technologies is a solution house for end-of-life and hard to find semiconductor ICs. For over 30-years the company has been supporting legacy applications worldwide with a range of design, manufacturing and test services across all sectors and reliability levels.

Whether a customer is looking for a sustainably manufactured, tested or re-engineered solution, or simply looking to have a questionable product verified to AS6081 by an experienced team of engineers, Force is on hand to help.

The company prides itself on providing solutions to the highest quality standards. It is policy to meet customers' requirements and enhance their satisfaction with products and overall service by operating all processes under controlled conditions. Force is AS9100 Rev D accredited.

Based in Wiltshire, UK, Force works with a worldwide network of contracted strategic partners and independent representatives experienced in the support of commercial, industrial, military and aerospace markets spanning all IC semiconductor product

ranges including memory, microprocessors, FPGAs, linear, logic, analog, opto and discrete devices.

Force's in-depth knowledge of semiconductor devices and industry experience means the company can deliver cost efficient, sustainable and long-lasting solutions to maintain legacy applications. It also offers an independently audited commitment to excellence and customer satisfaction.

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Force Technologies' managing director, **Karen Salmon**



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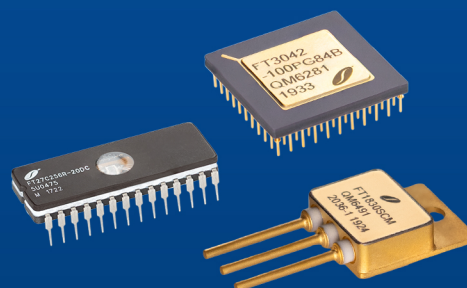


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