

3SL is pleased to announce the release of Cradle-7.6

Monday 1 February, 2021

3SL is pleased to announce the addition of new and innovative risk management, test execution and test management capabilities to the latest release of 3SL's requirements management / ALM / systems engineering toolset "Cradle".

Cradle is the only fully integrated solution for the governance and management of, the engineering within, the quality assurance for, and the quality control of, small to extremely large bid, engineering, enterprise architecture and supply chain management projects. Where organisations struggle to combine point tools from multiple vendors to try to meet their needs, Cradle avoids all of these often insurmountable problems to deliver a complete, integrated, end-to-end solution 'out of the box'.

Cradle has delivered value for over 30 years to small, medium and large organisations worldwide in a wide range of industries including aerospace, automotive, finance, government, manufacturing, nuclear, pharmaceuticals, rail, telecommunications and transport.

3SL and its global network of partners in Australia, Brazil, China, Europe, Russia, South Korea and the US can deliver proven in-house and SaaS deployments of not only Cradle, but a complete process solution of software and consultancy / training services, that will provide immediate and tangible benefits into any project.

For more information please visit https://www.threesl.com/requirements-management/?utm_source=pr

Related Sectors:

Computing & Telecoms :: Manufacturing, Engineering & Energy ::

Related Keywords:

Cradle :: Cradle-7.6 :: Test Execution :: Test Management :: Risk Management ::

Scan Me:



<u>Distributed By Pressat</u> page 1/2



Company Contact:

_

<u>3SL</u>

T. 01229838867

E. <u>ken.hall@threesl.com</u>
W. <u>https://www.threesl.com</u>

Additional Contact(s):

mark.walker@threesl.com

View Online

Newsroom: Visit our Newsroom for all the latest stories:

https://www.3sl.pressat.co.uk

<u>Distributed By Pressat</u> page 2 / 2