

Understanding digital twin environments

<mark> Red Hat</mark>	Detai
	ding digital twin environments ure and solution implementation
1DC defines digital twins as virtual models of a	Overview of digital twin
product or asset connected to the physical prototype or instance via lo?. Digital twins visualize data flows and provide collaboration across engineering, operations, supply chains, and servicing. ⁴	Customers often use digital twins to experiment with software and simulated hardware components before committing to building a final works of the hardware or releasing a new version of software. Recently, digital takins have helped customers simulate hore software changes can impact hardware or existing software components that have previously been released to the market. This impact is a key consideration when systems have a support lifetime measured in years or decades.
	Red Id that worked with multiple outstress requiring digital twin solutions. The Marynin is a Ngh-Meri ordinor of some of the exhibit-scale approach, and its does not access learned learned learned in the other has a definition, con-size-fits all approach, and it does not cover all appects rais usin consets of a digital twin architecture. This could be a defined and worked learned learned learned learned learned learned be finally and the state of the approach, and it does not cover all appects rais of the state does not exhibit the state of the approach, and it does not cover all appects and the state does not finally approximate the state of the approximation of the state of the state of the state of the approximation of the state of
Digital sole technology is an energing concept that has became the control of attention in cindatory and its more recent years, academis. The more concept to the finishmat for growth, particularly in the manufacturing industry. ¹⁰	The challenge with digital twin environments
	Digital twin minimums is an temperature and complete to privition and display. Each environment is betrangements, marging al difficult programmed and calcularization to these environments can be expensive and time comuning. Given the cost of the infrastructure, catomers was to maximize the utilization of the underlying handware and other as most values or of the instructure in tabling these environments. Therefore, a Realise studies in rescalad or correst digital train environments on demand to support a multiture of digital bain various.
	Solution
	This solution is based on requirements from catteriorem who needed stats, associated, finable, and separadualities materials for deploying data in innovancement in preprinters at this, installing or validate components (or collections of components) of a compares toftware system. For example, in the autonome gase this solution as used to address the finance of digital this theorigologies. The first is valid approach where software components run in a fully self-contained environment, commonly referred to as Software-in- the-torugo (SL).
	The second is a hybrid approach, known as Hardware-in-the-Loop (HEL), where software components are run in a self-contained environment but also connect to the physical world where external hardware devices are incorporated into the solution space.
	The solution is not just focused on the automation of a software or hardware setup-it also deals with the life cycle and control of the environments and their various third-party components.
Feedback convections restored a convections gendual	The second is a hybrid approach, known as Hardware-in-the-Loop (HL), where software components are nun in a self-contained environment but also connect to the physical world where external hardware devices are incorporated into the solution space. The solution is not just focused on the automation of a software or hardware setup-it also deals with the He
linkedin.com/company/red-hat redhat.com	and a second sec

Learn about digital twin environments and Red Hat's architecture and solution approach and lessons learned from customer implementations.