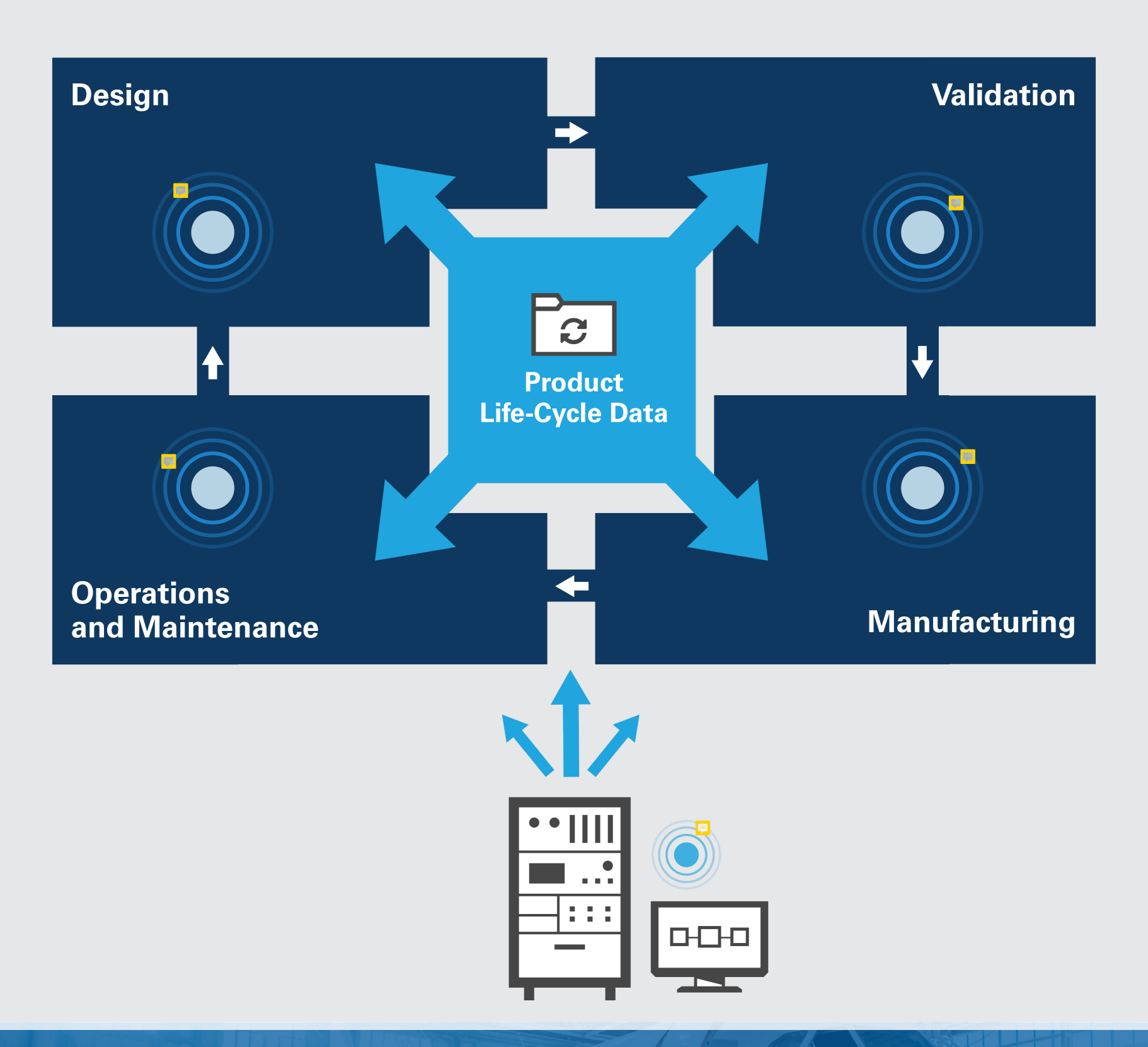


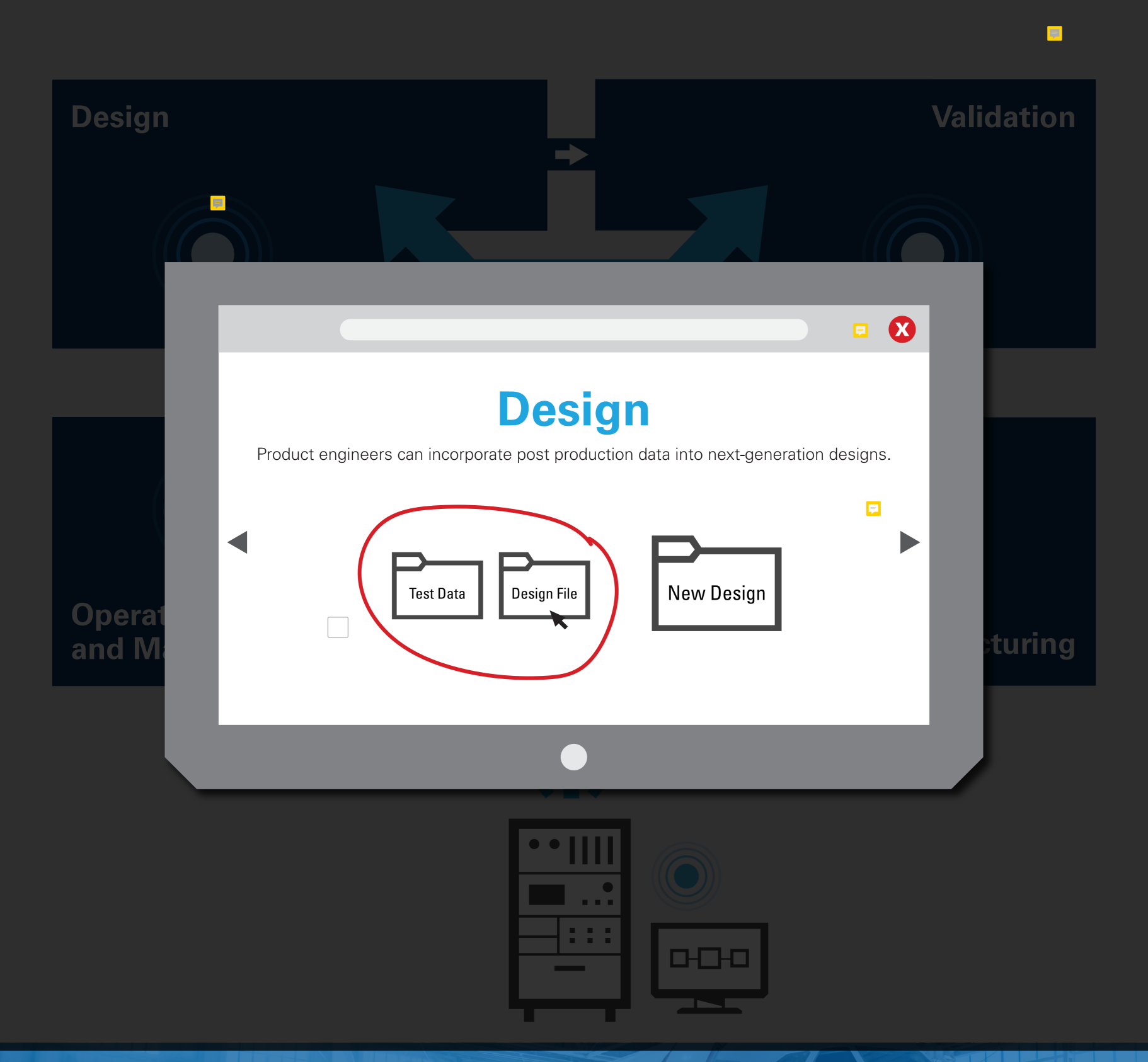
All product-related data flows into a single Product Lifecyle Management (PLM) platform throughout the product life cycle—from concept to post deployment. Test data is an important component of this digital thread, providing access to real-time information and creating a digital product twin that you can use for reference, modeling, and simulation at any time. Beneficial outcomes include increased product innovation, shorter time to market, improved operational efficiency, and higher mission readiness.



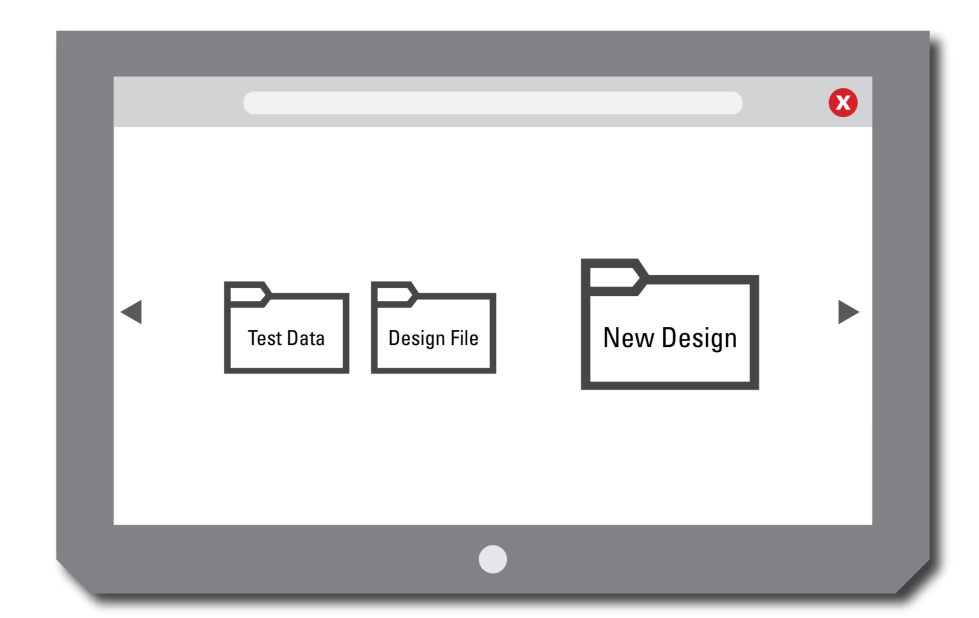
Find out more about the benefits of data-sharing and digital connectivity in the comprehensive interactive white paper, "Leveraging Automated Test to Enable Digital Transformation."



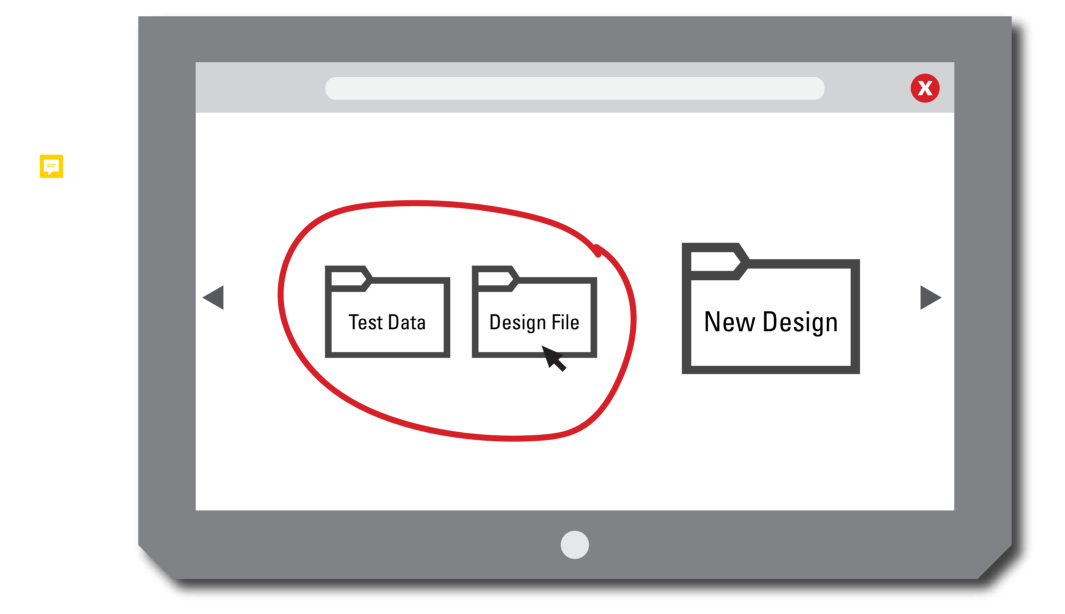
All product-related data flows into a single Product Lifecyle Management (PLM) platform throughout the product life cycle—from concept to post deployment. Test data is an important component of this digital thread, providing access to real-time information and creating a digital product twin that you can use for reference, modeling, and simulation at any time. Beneficial outcomes include increased product innovation, shorter time to market, improved operational efficiency, and higher mission readiness.

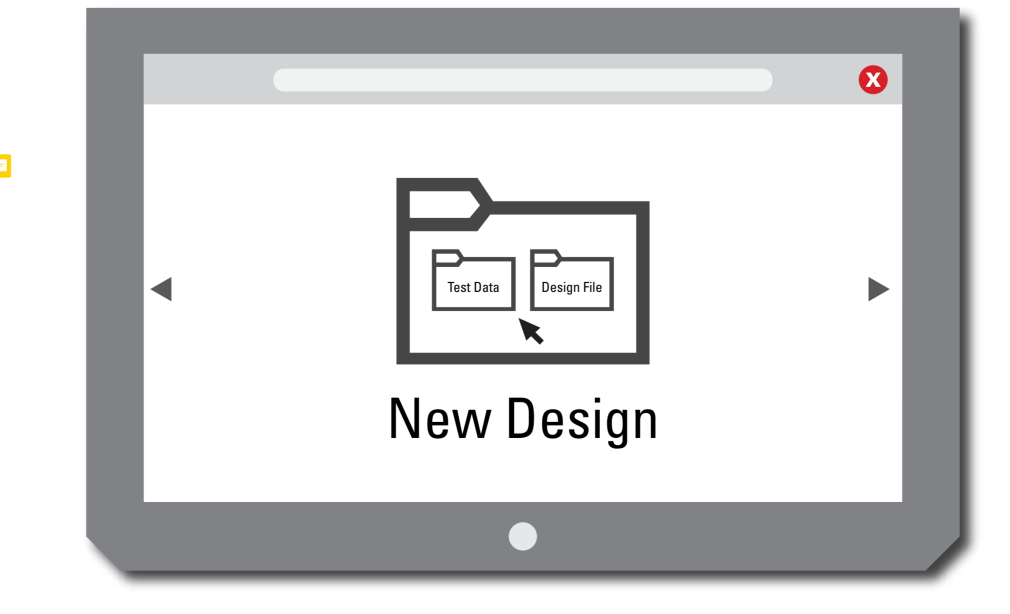


Find out more about the benefits of data-sharing and digital connectivity in the comprehensive interactive white paper, "Leveraging Automated Test to Enable Digital Transformation."



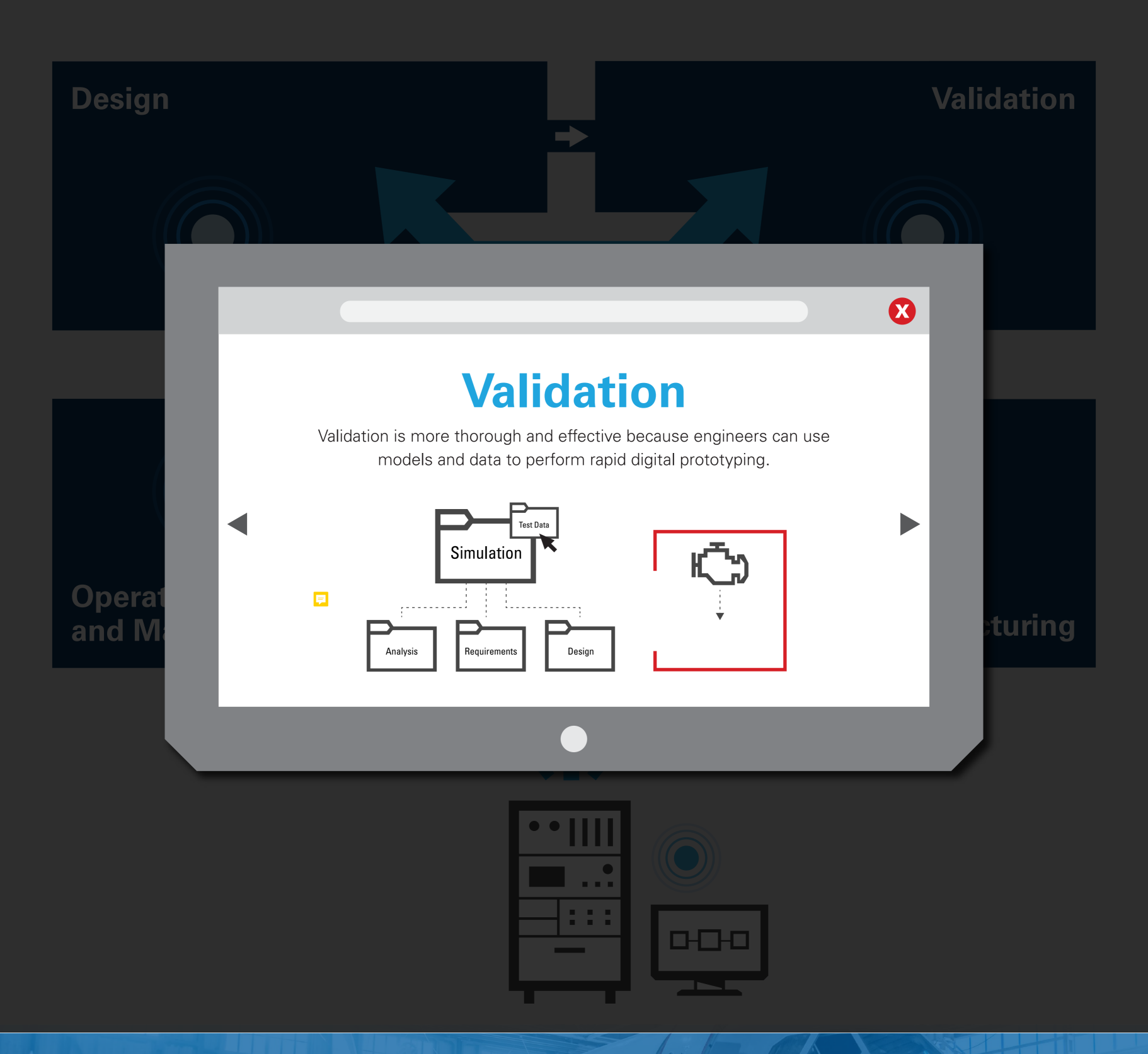
F



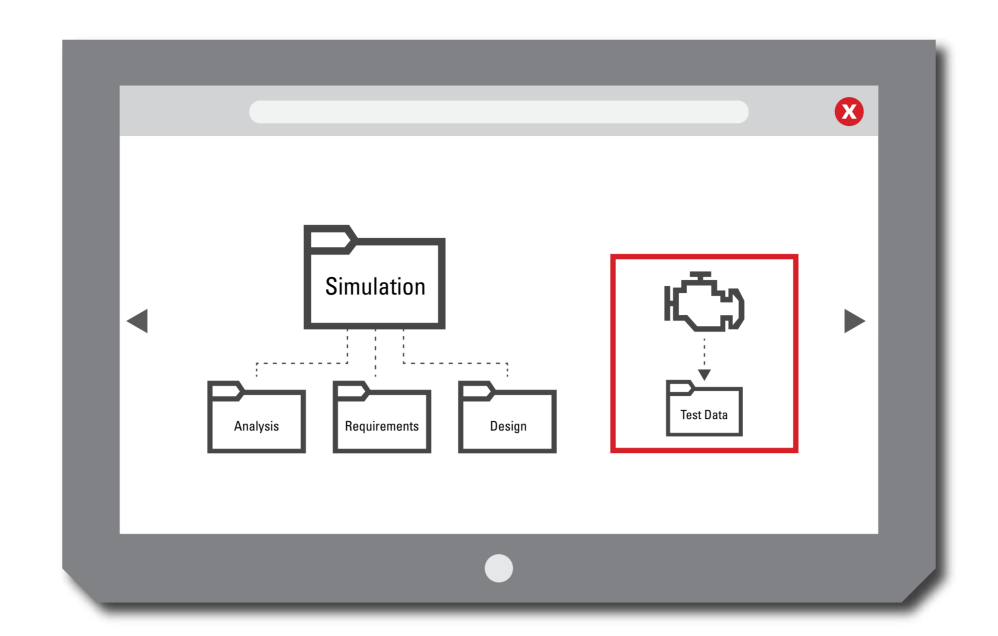


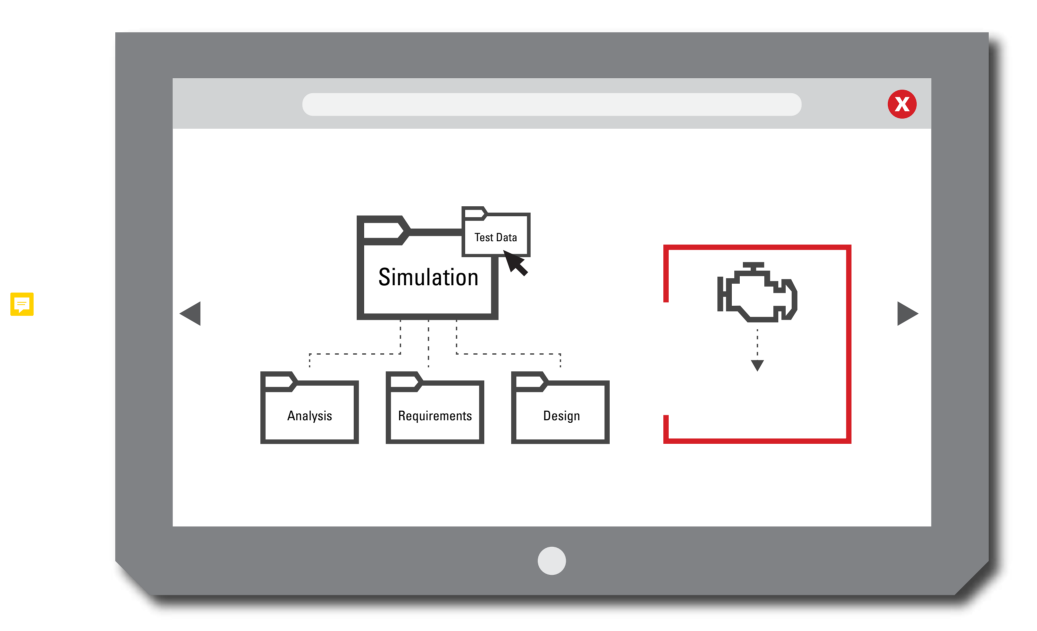


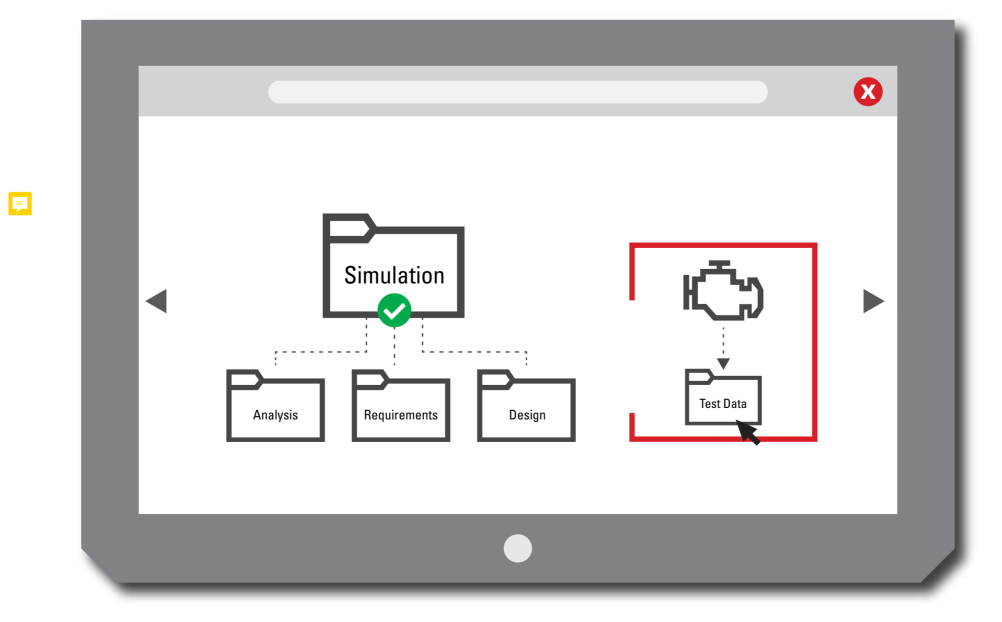
All product-related data flows into a single Product Lifecyle Management (PLM) platform throughout the product life cycle—from concept to post deployment. Test data is an important component of this digital thread, providing access to real-time information and creating a digital product twin that you can use for reference, modeling, and simulation at any time. Beneficial outcomes include increased product innovation, shorter time to market, improved operational efficiency, and higher mission readiness.



Find out more about the benefits of data-sharing and digital connectivity in the comprehensive interactive white paper, "Leveraging Automated Test to Enable Digital Transformation."





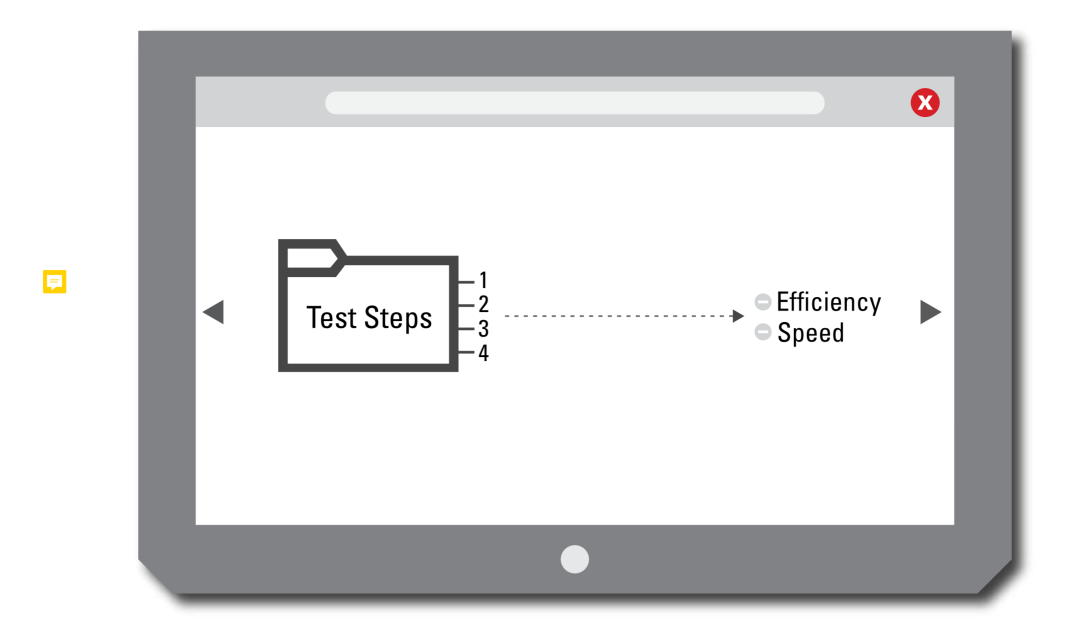


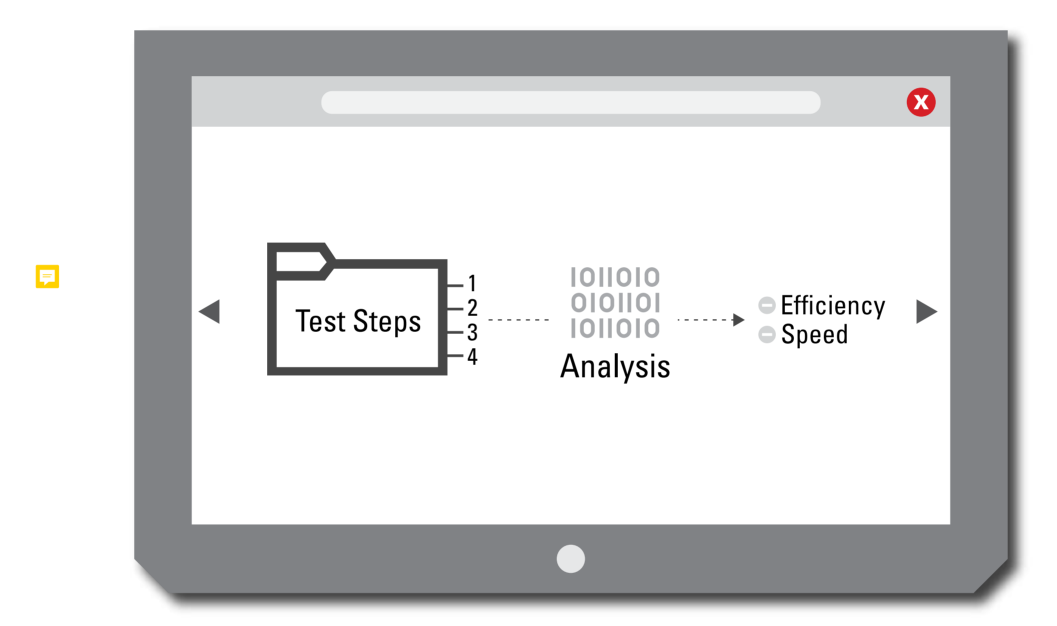


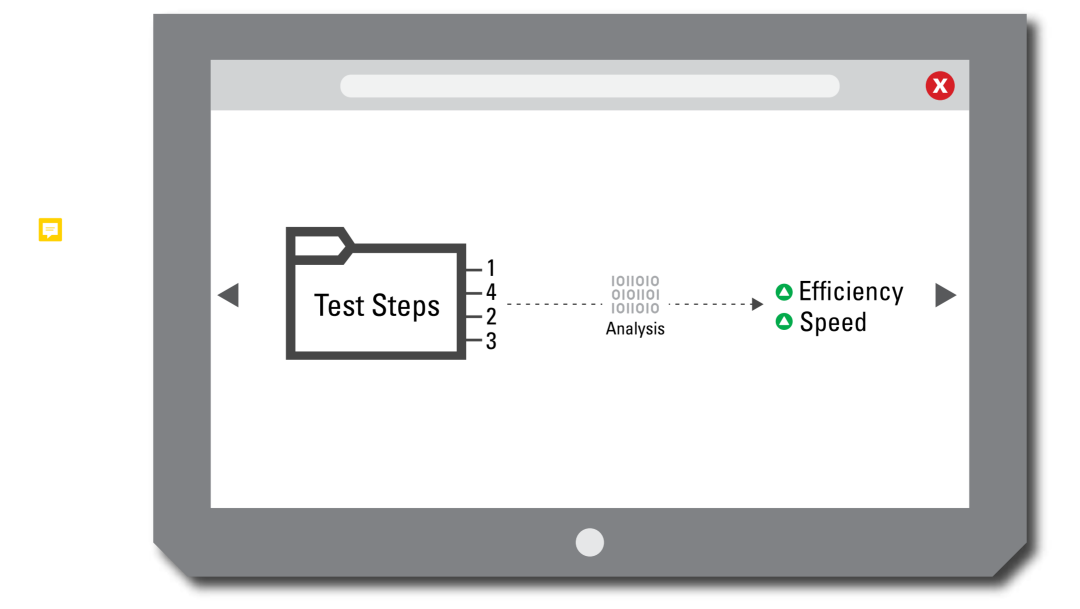
All product-related data flows into a single Product Lifecyle Management (PLM) platform throughout the product life cycle—from concept to post deployment. Test data is an important component of this digital thread, providing access to real-time information and creating a digital product twin that you can use for reference, modeling, and simulation at any time. Beneficial outcomes include increased product innovation, shorter time to market, improved operational efficiency, and higher mission readiness.



Find out more about the benefits of data-sharing and digital connectivity in the comprehensive interactive white paper, "Leveraging Automated Test to Enable Digital Transformation."

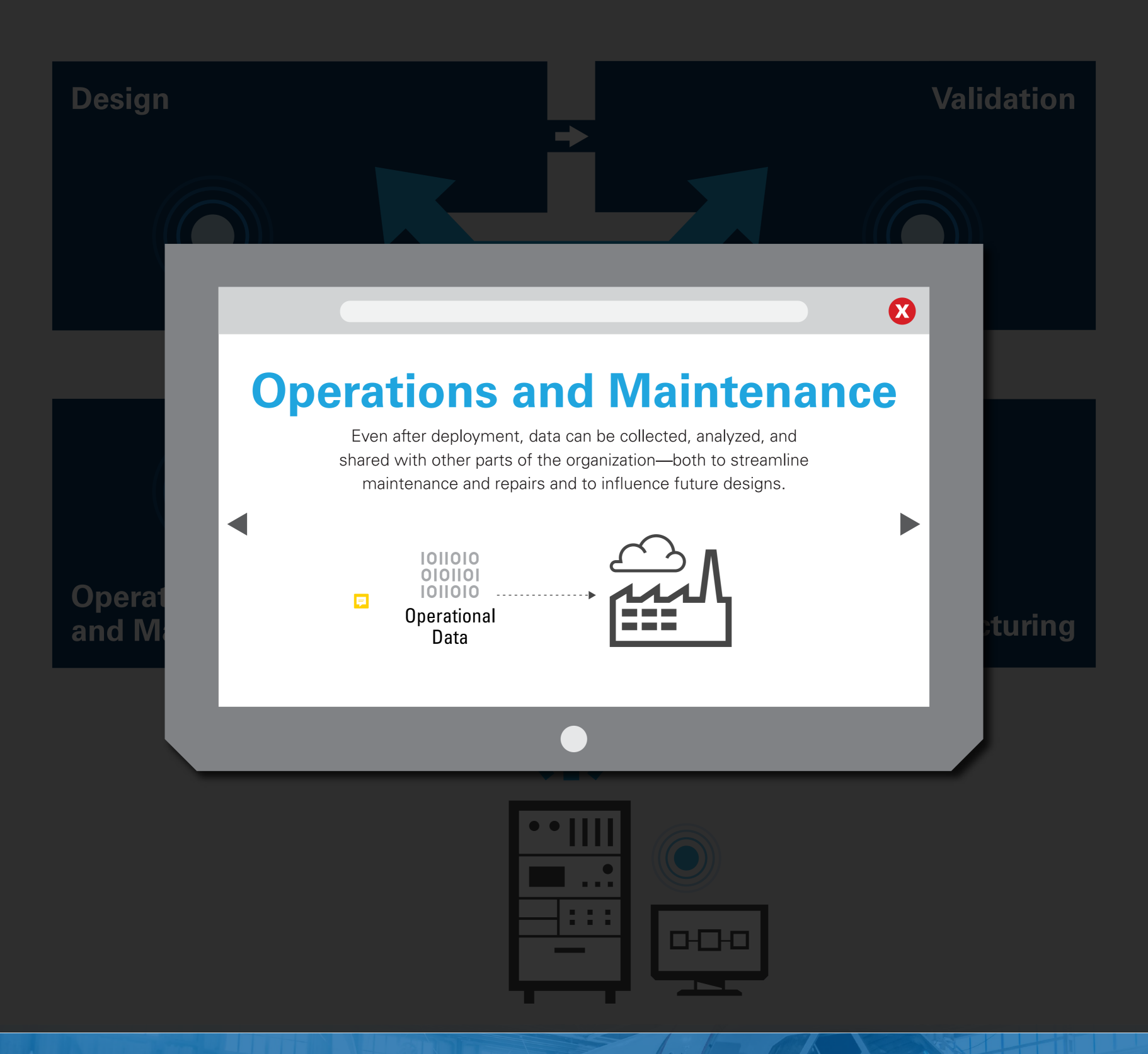




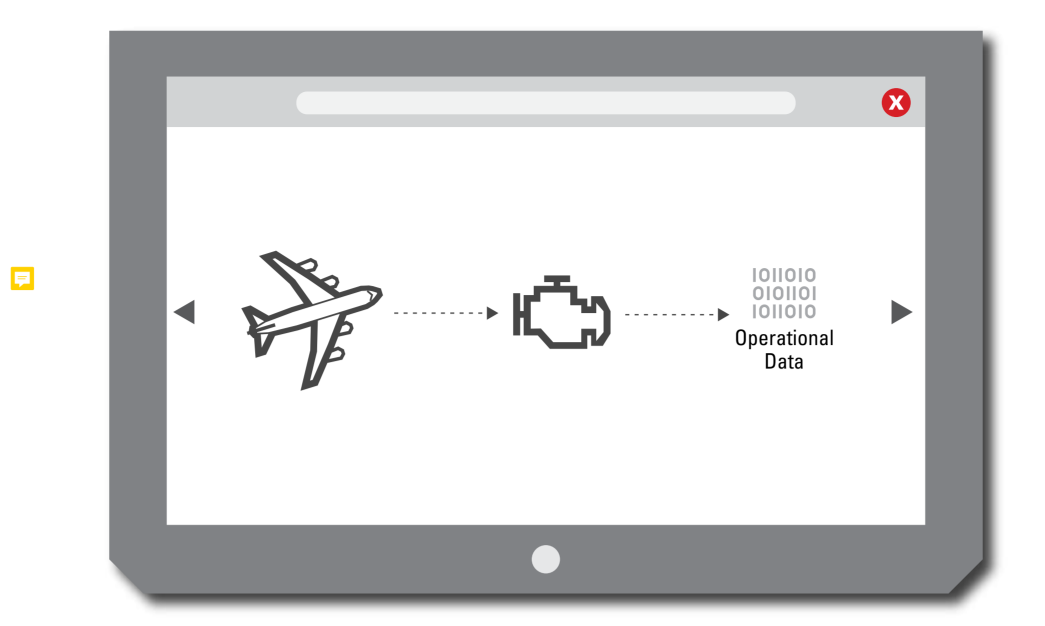




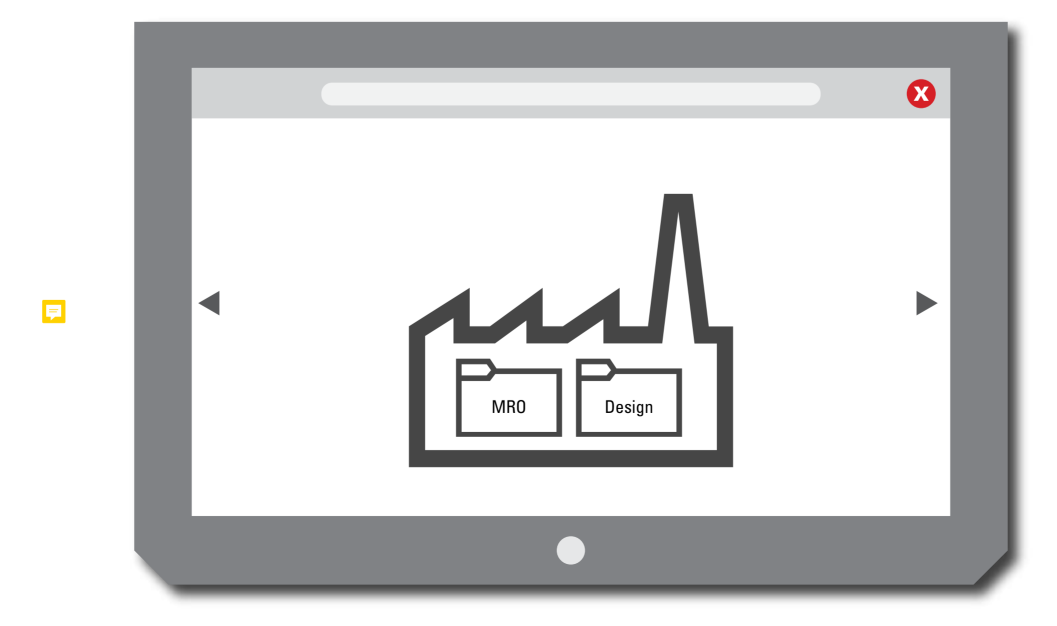
All product-related data flows into a single Product Lifecyle Management (PLM) platform throughout the product life cycle—from concept to post deployment. Test data is an important component of this digital thread, providing access to real-time information and creating a digital product twin that you can use for reference, modeling, and simulation at any time. Beneficial outcomes include increased product innovation, shorter time to market, improved operational efficiency, and higher mission readiness.



Find out more about the benefits of data-sharing and digital connectivity in the comprehensive interactive white paper, "Leveraging Automated Test to Enable Digital Transformation."





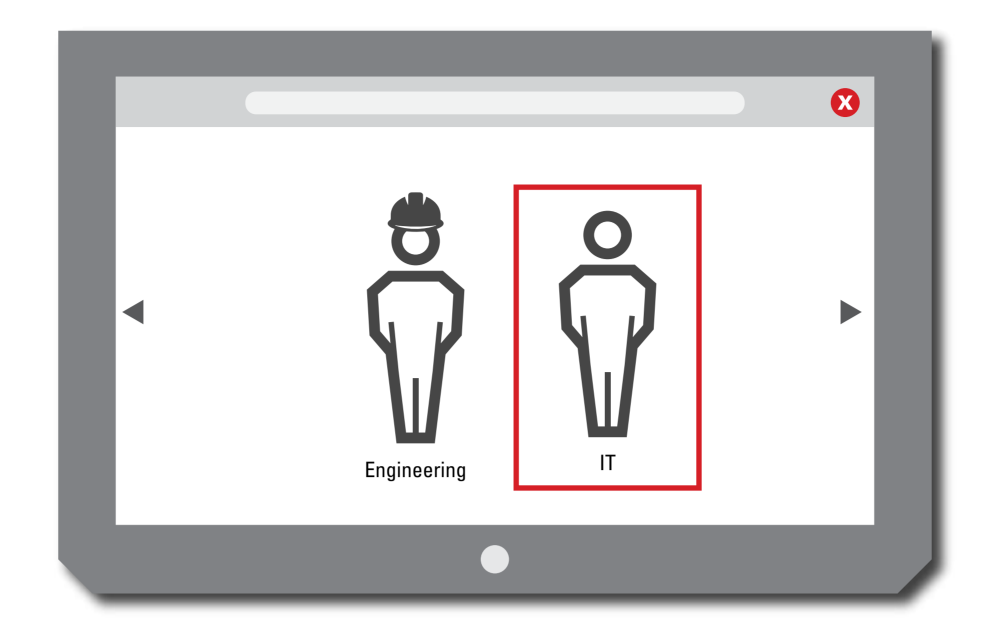




All product-related data flows into a single Product Lifecyle Management (PLM) platform throughout the product life cycle—from concept to post deployment. Test data is an important component of this digital thread, providing access to real-time information and creating a digital product twin that you can use for reference, modeling, and simulation at any time. Beneficial outcomes include increased product innovation, shorter time to market, improved operational efficiency, and higher mission readiness.



Find out more about the benefits of data-sharing and digital connectivity in the comprehensive interactive white paper, "Leveraging Automated Test to Enable Digital Transformation."



F

