


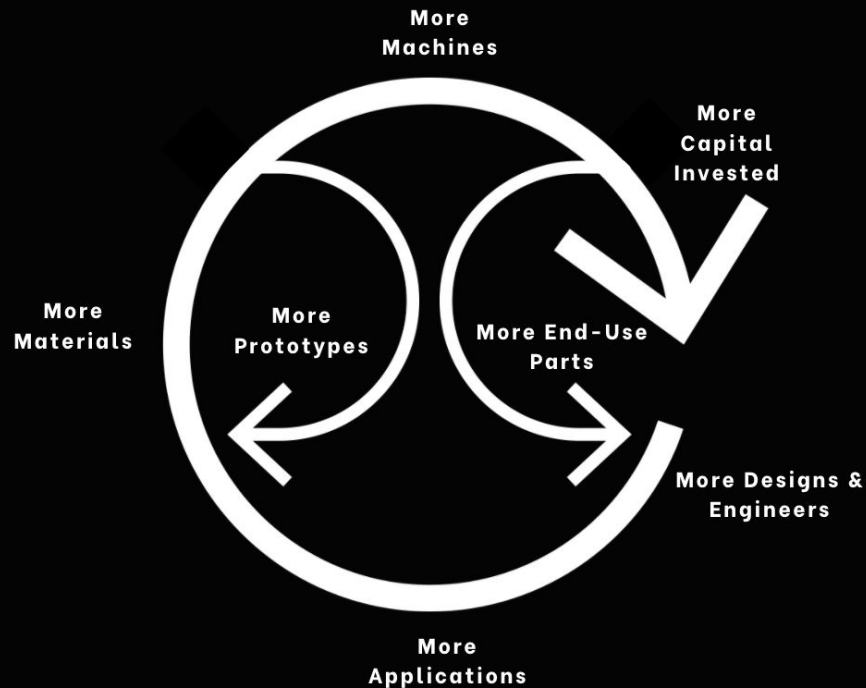
LINK3D

Additive MES Software

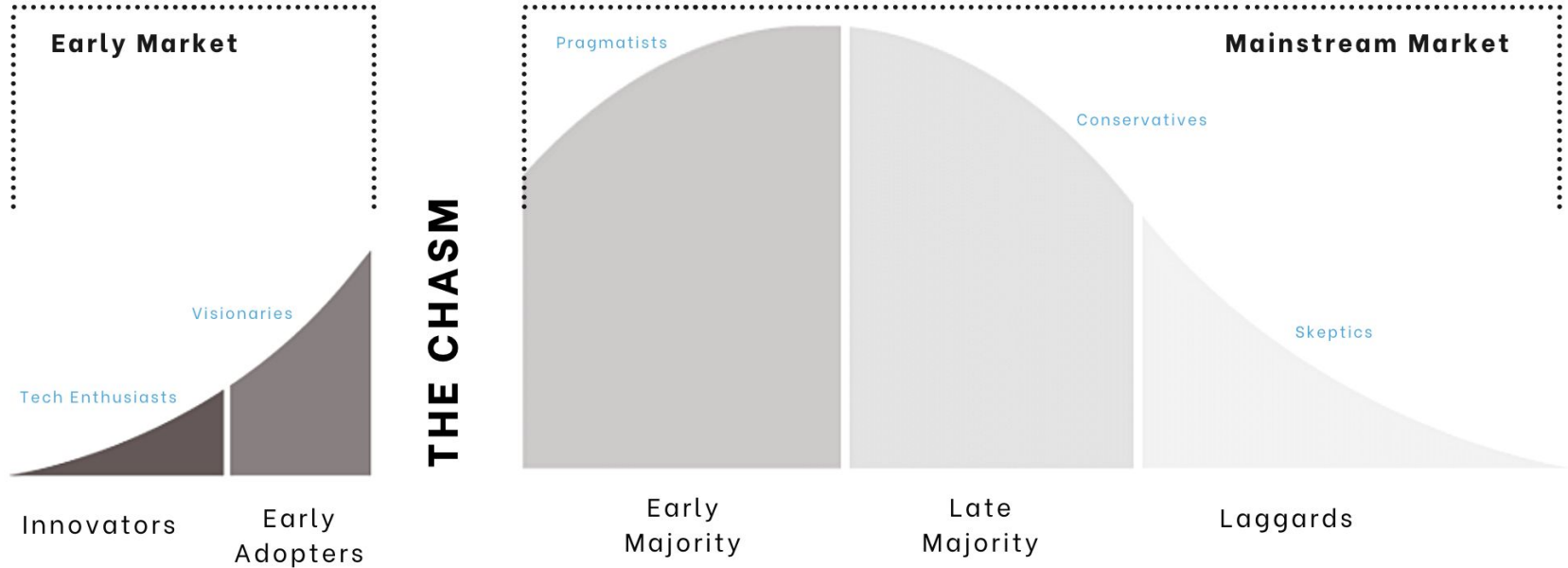
Link3D provides a suite of mission-critical applications that are instrumental to professionals scaling their additive manufacturing capability. Link3D's solution enables organizations to plan, manage, and optimize their operations.



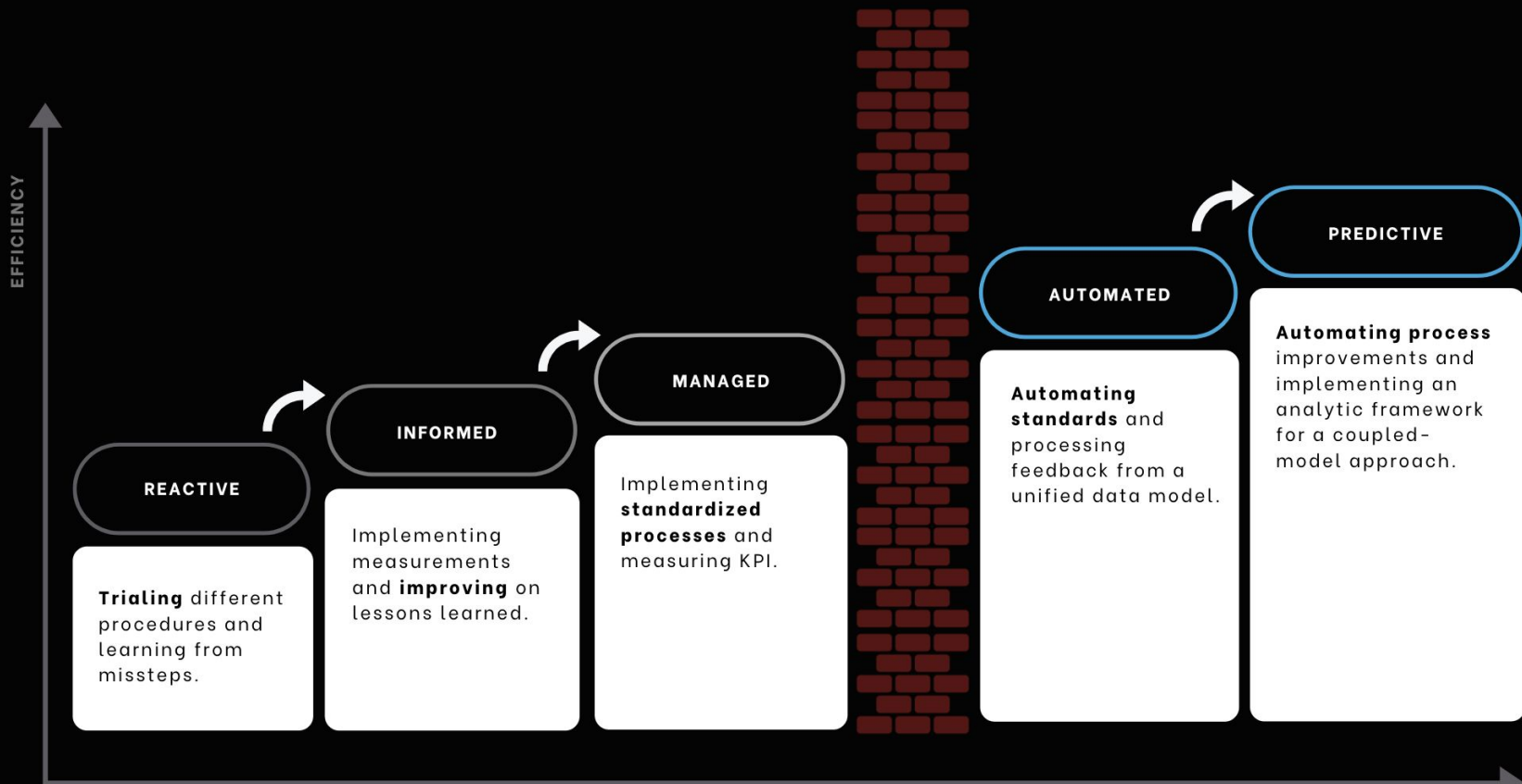
ADDITIVE MANUFACTURING HAS ENTERED THE VIRTUOUS CYCLE



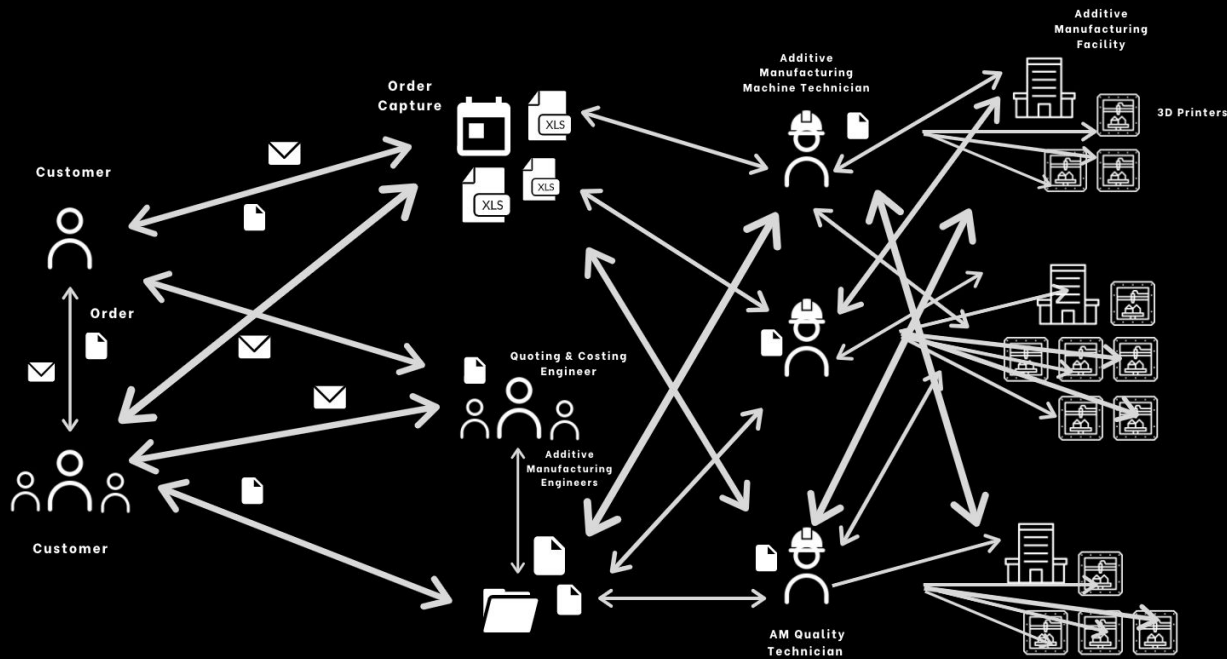
ADDITIVE HAS CROSSED THE CHASM OF ADOPTION



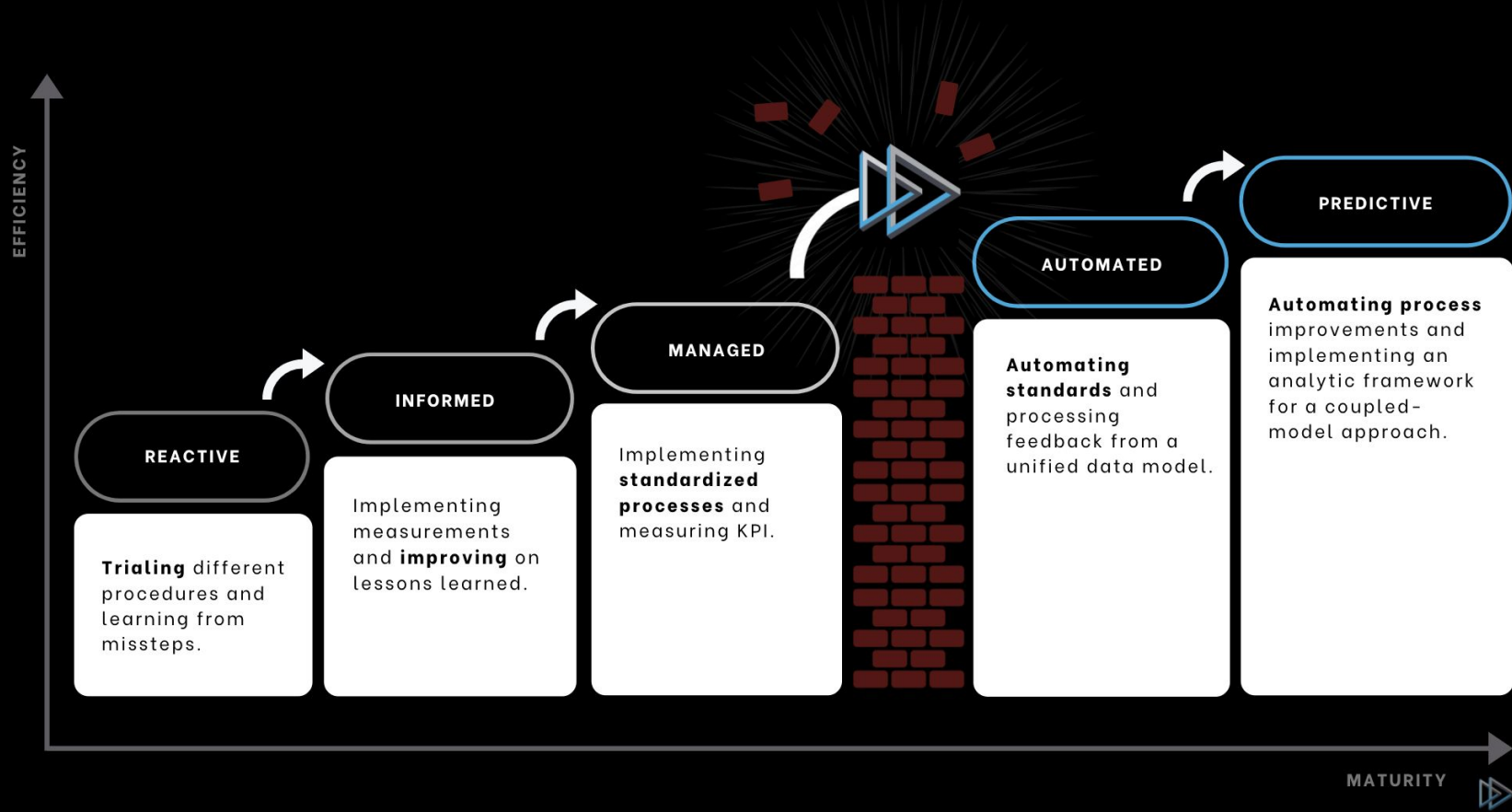
THE WALL BLOCKS AN ORGANIZATION'S ABILITY TO SCALE



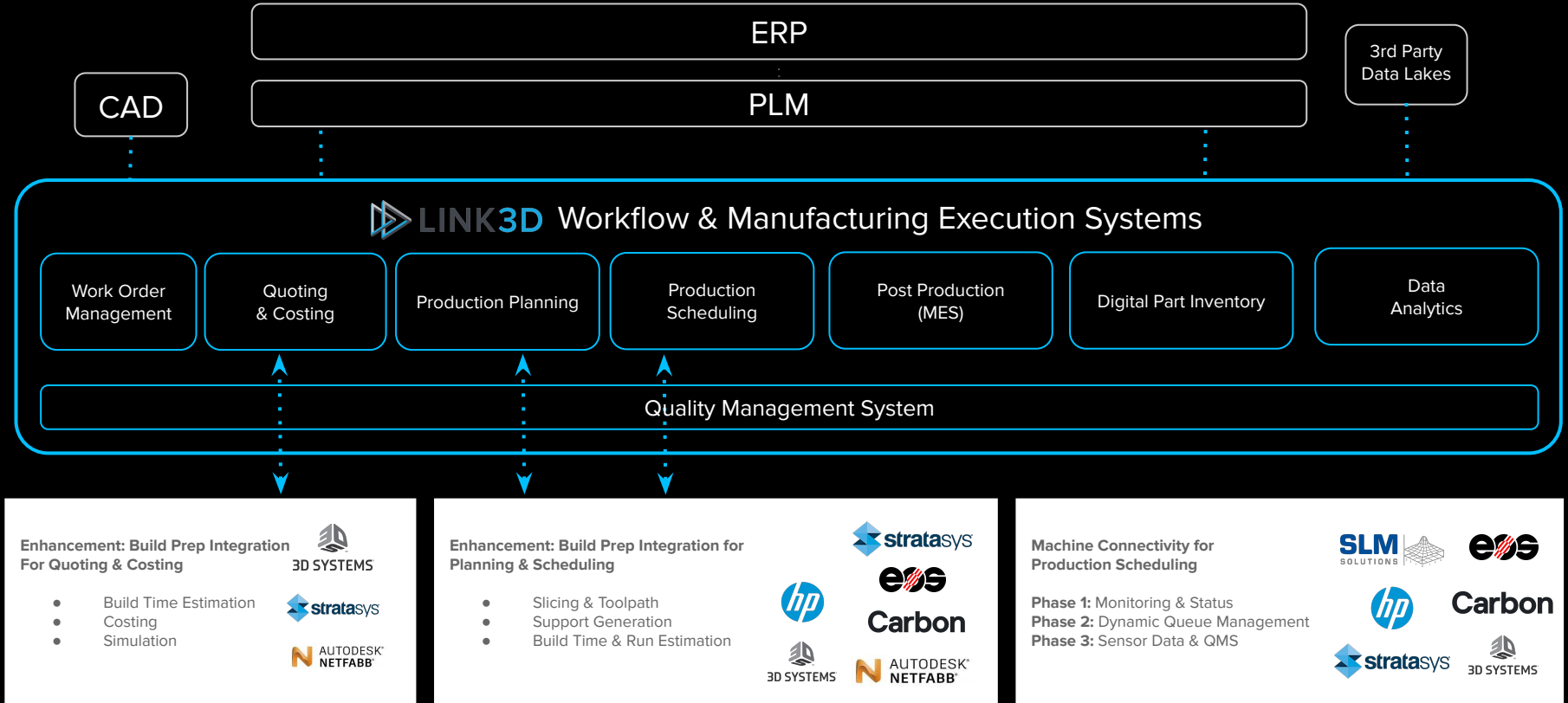
THE WALL IS A LACK OF A UNIFIED DATA MODEL AND PROCESS COORDINATION



LINK3D ENABLES THE NECESSARY TRANSITION FROM MANAGED TO AN AUTOMATED STATE

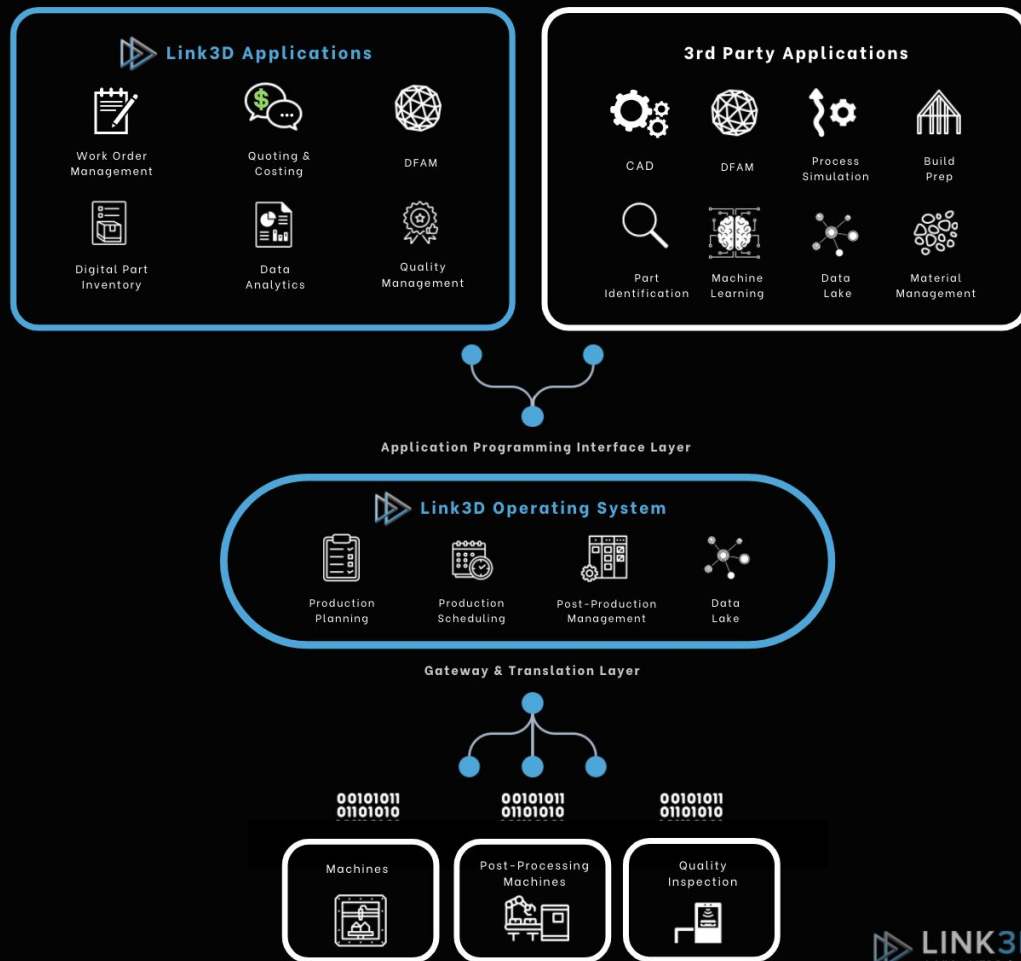


LINK3D OPERATING SYSTEM



Near Term Roadmap

OUR VISION: THE DIGITAL CONNECTIVITY ORCHESTRATOR



WABTEC & THE BARNES GROUP ADVISORS

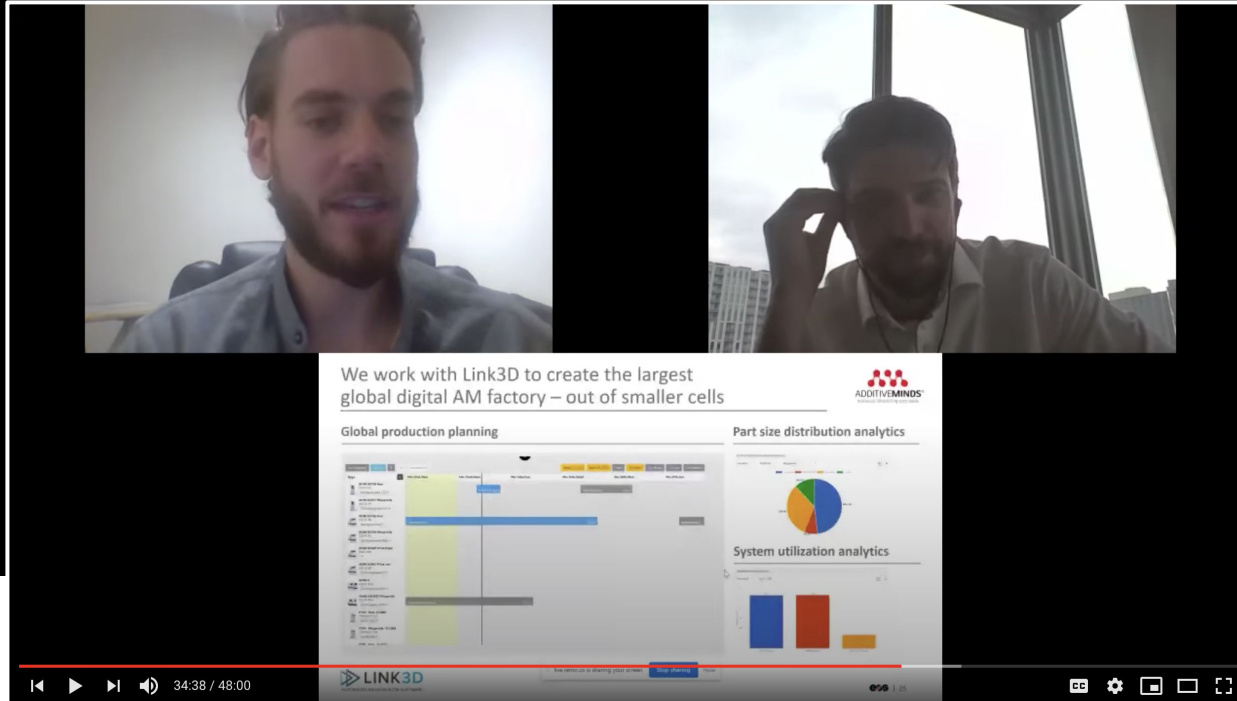


THE BARNES GROUP ADVISORS



EOS

Concurrent Manufacturing x Machine Connectivity



The video player displays a presentation slide with the following content:

We work with Link3D to create the largest global digital AM factory – out of smaller cells

Global production planning

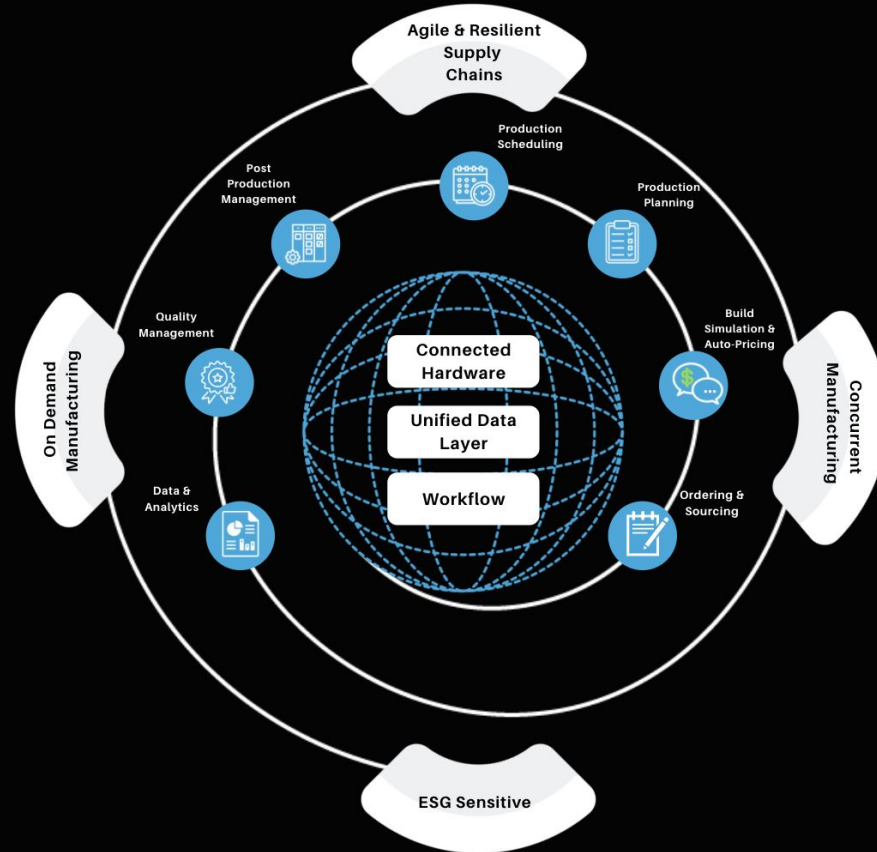
Part size distribution analytics

System utilization analytics

The slide also features the **ADDITIVEMINDS** logo and a screenshot of a software interface showing a Gantt chart for production planning and a bar chart for system utilization analytics. The video player controls at the bottom show a progress bar at 34:38 / 48:00 and various playback icons.



LINK3D'S KERNEL ENABLES DIGITAL TRANSFORMATION



THANK YOU



LEARN MORE

Janet Kar
janet@link3d.co

<https://am.link3d.co/>