1. Record Nr. UNISA996547965803316 Autore Slama Dirk **Titolo** The Digital Playbook [[electronic resource]]: A Practitioner's Guide to Smart, Connected Products and Solutions with AloT / / edited by Dirk Slama, Tanja Rückert, Sebastian Thrun, Ulrich Homann, Heiner Lasi Cham:,: Springer International Publishing:,: Imprint: Springer,, Pubbl/distr/stampa 2023 3-030-88221-7 **ISBN** Edizione [1st ed. 2023.] Descrizione fisica 1 online resource (413 pages) Altri autori (Persone) RückertTanja **ThrunSebastian** HomannUlrich LasiHeiner Disciplina 006.3 Soggetti Artificial intelligence Internet of things Cloud Computing Industrial engineering Automation Artificial Intelligence Internet of Things **Industrial Automation** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di contenuto 1. AloT 101 -- 2. Artificial Intelligence 101 -- 3. Data 101 -- 4. Digital Twin 101 -- 5. Internet of Things 101 -- 6. Hardware 101 -- 7. Digital OEM -- 8. Digital Equipment Operator -- 9. Platforms -- 10. Hybrid Models -- 11. Scalability -- 12. Business Model Design -- 13. Product/Solution Design -- 14. Co-Creation and Sourcing Intro -- 15. Rollout and Go-to-Market -- 16. Operations -- 17. Organization --18. Development Life-cycle Perspective -- 19.AIoT Design -- 20. AIoT Pipelines -- 21. AloT Pipelines & Feature-driven Development -- 22. Holistic AloT DevOps -- 23. Managing Different Speeds of Development

-- 24. AloT.exe -- 25. AloT Product/Solution Design -- 26. Agile AloT -- 27. Holistic AloT DevOps -- 28. Trust & Security -- 29. Reliability &

Sommario/riassunto

Resilience -- 30. Quality Management -- 31. AloT in a Global, High-volume Manufacturing Network -- 32. Drone-based facade inspection -- 33. Predictive Maintenance for Hydraulic Components -- 34. BaseABC: Addressing the AloT Long Tail in I4.0 -- Appendix.

This open access book is a practitioner's guide to smart, connected products and solutions. As a hands-on playbook, it combines the business and technical execution perspectives to help product companies, OEMs, manufacturers and equipment operators utilize the full potential of digital enablers, especially Artificial Intelligence (AI), Internet of Things (IoT) and Digital Twins. The Digital Playbook provides comprehensive and actionable guidance, helping to address the challenges of creating sustainable and scalable digital business models, managing cocreation and sourcing, setting up the digital organization, and handling the legal aspects. For the technical execution perspective, the playbook includes the AloT Framework, which explains how to combine data science and AI engineering with Digital Twins, as well as software development for cloud and edge. The integration with physical product development and retrofit integration of existing equipment is included as well. A pragmatic, agile approach is introduced that takes common agile inhibitors into consideration. A holistic AloT DevOps approach is described, which combines key elements of DevOps for cloud, edge and Al. Enterprise readiness is ensured by looking at trust and security as well as reliability and resilience for AloT. A large number of real-world examples and case studies help ensure practical relevance. "The Digital Playbook builds bridges between business and technology. This hard-won advice can help bring smart, connected products and solutions to market faster and with reduced project risks." -- Dr. Stefan Hartung, CEO, Bosch Sponsored by: .