The essential guide for Pattern Professionals: learn the patterns needed to create efficient quality systems, using tried and tested designs

DESIGNING DISTRIBUTED CONTROL SYSTEMS
A Pattern Language Approach

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Designing Distributed Control Systems presents more than 50 patterns for designing distributed machine control system software architecture, including forest machinery, mining drills, elevators and more:

- The patterns, originating from state-of-the-art market leading companies, have all been tried and tested.
- This book addresses typical challenges in the domain, and provides solutions to individual pattern design problems.
- By dividing the patterns into categories, solutions can easily be found, and take the reader from the very beginning to the finest details.
- With the high quality system approach used, this book ensures a high quality finish and revenue that guarantees customer satisfaction.
- It also tackles environmental issues and efficiency that impact machine design.
- Accompanying website with further pattern examples also available with this text.

With proven methodologies from expert authors, this book will show readers how to improve the quality and efficiency of designing distributed control systems.

About the Authors…

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