Digital Identity and Access Management: Technologies and Frameworks

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Digital identity and access management (DIAM) systems are essential to security frameworks for their ability to rapidly and consistently confirm identities and to control individuals’ access to resources and services. However, administering digital identities and system access rights can be challenging even under stable conditions.

Digital Identity and Access Management: Technologies and Frameworks explores important and emerging advancements in DIAM systems. The book helps researchers and practitioners in digital identity management to generate innovative answers to an assortment of problems, as system managers are faced with major organizational, economic and market changes and are also expected to increase reach and ease of access to users across cyberspace while guaranteeing the reliability and privacy of highly sensitive data.

Topics Covered:

- Access Management
- Authentication Systems
- Business Process Frameworks
- Digital Identity and Access Management (DIAM)
- Digital Credentials
- Digital Privacy
- Information Security
- Identity Management
- Identity Management Systems
- Service Oriented Architectures
- System Access Rights

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Market: This premier publication is essential for all academic and research library reference collections. It is a crucial tool for academicians, researchers, and practitioners and is ideal for classroom use.

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IAM Risks during Organizational Change and Other Forms of Major Upheaval
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From Domain-Based Identity Management Systems to Open Identity Management Models
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