Making the Economy a Digital Economy

TRPC Going Digital Report Data-Driven Innovation

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What We'll Cover Today

- I. Key Takeaways: TRPC Going Digital Report
 - Building Blocks of a Digital Economy
 - Key Success Factors
 - Recommendations

II. Data-Driven Innovation

- Understanding Data-Driven Innovation (DDI)
- Case Studies
- Public Policy Considerations for a Data-Driven Future

Building Blocks of A Digital Economy



WIDESPREAD USE AND PENETRATION OF MOBILE



UBIQUITOUS INTERNET ACCESS



INTEROPERABLE MOBILE AND E-PAYMENT SYSTEMS



OPEN ONLINE MARKETPLACES



CONDUCIVE BUSINESS ENVIRONMENT



TRANSPARENT AND ENABLING POLICIES AND REGULATION

Success Factors



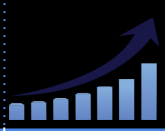
Good Policy
Making
Practices



Reducing the Cost of Doing Business



Business Innovation



Scalability of Local Business

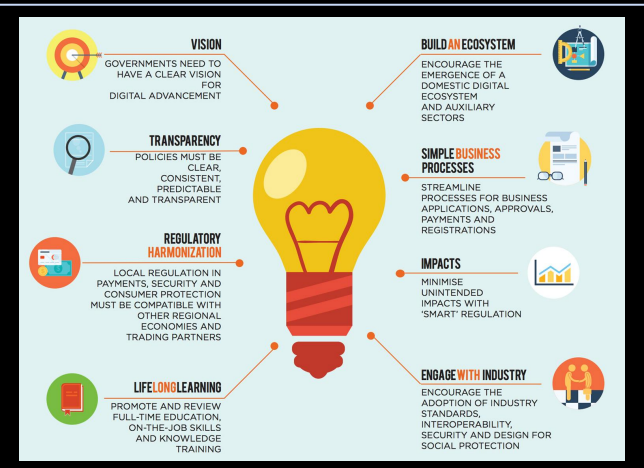


An Economy
Open to
International
Investment and
Trade



A Focus on Empowered, and Often 'Retooled' Human Capital

Policy Recommendations



Data Driven Innovation (DDI)



Startups in Asia and **Data Driven Innovation**



Time



Government / City Councils

Can Do It Too



Farmers as Well







Data driven innovation, not just data



Googletranslate



English ▼





Nice to meet you!

Thai ▼

ยินดีที่ได้รู้จัก!

Yindī thì dị rūcạk!

Translate: Data Driven Innovation at Scale



Data-driven Innovation powers the Internet of Things



Data Driven Innovation is Borderless





- Facilitating a free flow of data while protecting privacy and security
- Rethinking attribution, aggregation, and access
- Making public sector data reusable and discoverable
- Supporting data literacy

