Democratization of Technology

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## Democratization of Information

<table>
<thead>
<tr>
<th>Infrastructure</th>
<th>Mass Production, High Volume, Less Labor</th>
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<tbody>
<tr>
<td>Access</td>
<td>Educated Public, Lower Cost Product</td>
</tr>
<tr>
<td>Standards</td>
<td>Language, Page Numbers, Indices</td>
</tr>
<tr>
<td>Market</td>
<td>Demand for Print Works, Scientific Revolution</td>
</tr>
</tbody>
</table>
Democratization of Commerce

Infrastructure
Cheap Webhosting

Access
Availability of PCs, Changes in postal competition

Standards
HTML, Flash, Java

Market
Consumer Confidence in Ordering Online
Democratization of Technology

Infrastructure
Cloud, Artificial Intelligence, Devops

Access
As a Service, Mobile Phones

Standards
Open Source, Blockchain, AI

Market
Desire for Disruptive Innovation, AI in Everything, Security
Democratization of Currency

Infrastructure: Cloud, Apps
Access: Mobile Phones
Standards: Blockchain
Market: Security, Trust, Responsibility, Uncertainty, Tangibility
Additional Thoughts

• What’s next?
  • Democratization of Facts
  • Democratization of Biology

• How are you preparing for the future of democratization of everything?
• How are you going to differentiate your services to drive continued adoption
• Are regulations aiding or preventing these revolutions, and is that a good or bad thing?