Uncovering the Potential of Information Service and Software Industry and Market

<table>
<thead>
<tr>
<th>Publication ID:</th>
<th>MICI0416004</th>
</tr>
</thead>
<tbody>
<tr>
<td>Publication Date:</td>
<td>April 8, 2016</td>
</tr>
<tr>
<td>Pages:</td>
<td>70</td>
</tr>
<tr>
<td>Publisher:</td>
<td>Market Intelligence &amp; Consulting Institute</td>
</tr>
<tr>
<td>Countries:</td>
<td>Global [1]</td>
</tr>
</tbody>
</table>

$5,000.00

Please choose the suitable license type from above. More details are at given under tab "Report License Types" below.

Add to cart

Computing & Electronics [2]
IT Services [3]
Software [4]

Description:
The information service and software markets can be categorized based on functionality and service delivery methods. Information services refer to a suite of comprehensive solutions covering fundamental infrastructure, service development and deployment, business operation, consulting, software support and hardware maintenance. Those services are conducted with an aim to transfer to revenue gains. IT software refers to any software solutions that are provided to best fit user needs in the IT market, including application software, security software, database software, and software development kit. This report provides an overview of the Taiwanese information service and software market, touching on the market trends and the development of major players in the areas of system integration services, IT outsourcing services, cloud services, enterprise software, packaged software, and embedded software; examines opportunities and challenges of major players in these areas.

List of Topics

- Development of Taiwan's information service market, comprising of system integration, IT outsourcing and cloud service segments; IT software market, comprising of enterprise software, packaged software and embedded software segments, and places focus on major trends, key players, and future outlook of those individual segments
- Taiwan's information service and IT software market value forecast by segment until 2018, as well as gaming software, mobile apps, and video software, and includes their CAGR from 2013-2018
- Development of Taiwan's major players by sector in the information service market, such as Systex, Syscom, MiTAC, TSTi, Chunghwa Telecom, and ASUS
- Development of Taiwan's major players by sector in the IT software market, such as DSC, ICSC (InfoChamp Systems), Syscom, Mitake, Trend Micro, PenPower, Cyberlink, Adobe, and Chunghwa Telecom, Advantech,
- In-depth analysis of opportunities and challenges of the industry

Table Of Contents:

1. Overview Development

1.1 Market Value
1.1.1 Information Service Market
1.1.2 Software Market
1.2 Industry Ecosystem

2. Taiwanese Information Service and Software Market

2.1 System Integration
2.1.1 Market Trends
2.1.2 Development of Major Players in Taiwan
2.1.3 Future Outlook
2.2 IT Outsourcing
2.2.1 Market Trends
2.2.2 Development of Major Players in Taiwan
2.2.3 Future Outlook
2.3 Cloud Services
2.3.1 Market Trends
2.3.2 Development of Major Players in Taiwan
2.3.3 Future Outlook
2.4 Enterprise Software
2.4.1 Market Trends
2.4.2 Development of Major Players in Taiwan
2.4.3 Future Outlook
2.5 Packaged Software
2.5.1 Productivity Software
2.5.2 Gaming Software
2.5.3 Mobile Apps
2.6 Embedded Systems
2.6.1 Market Trends
2.6.2 Development of Major Players in Taiwan
2.6.3 Future Outlook

3. Future Trends and Challenges

3.1 Market Trends
3.2 Development Opportunities
3.2.1 System Integration
3.2.2 Outsourcing Services
3.2.3 Cloud Services
3.2.4 Enterprise Software
3.2.5 Packaged Software
3.2.6 Embedded Software
3.3 Challenges
3.3.1 Industry is Full of Small-Sized Enterprises with Low Economies of Scale and Insufficient R&D Capacity
3.3.2 Think Locally, Yet to Act Globally
3.3.3 Chinese Market Creates Fresh Opportunities for Taiwanese Companies amid Fierce Competition
Appendix

Glossary of Terms
List of Companies

List of Tables

Table 1: 2014 Google Play Top Apps in Taiwan
Table 2: 2014 App Store Top iPhone Apps in Taiwan
Table 3: Development of the Taiwan Information Service and Software Market by Segment

List of Figures

Figure 1: Taiwan Information Service and Software Market Value, 2013-2018
Figure 2: Taiwan Information Service Market Value, 2013-2018
Figure 3: Taiwan System Integration Market Value, 2013-2018
Figure 4: Taiwan Outsourcing Service Market Value, 2013-2018
Figure 5: Taiwan Cloud Service Market Value, 2013-2018
Figure 6: Taiwan Software Market Value, 2013-2018
Figure 7: Taiwan Enterprise Software Market Value, 2013-2018
Figure 8: Taiwan Packaged Software Market Value, 2013-2018
Figure 9: Taiwan Information Service and Software Industry Ecosystem
Figure 10: 2015 Taiwan Enterprise Investment Share by Target Functionality
Figure 11: 2015 Taiwan Enterprise Investments by Target Functionality
Figure 12: Systex's Etu Big Data Solution for the Retail Industry
Figure 13: National Police Agency's M-Police App Designed by Syscom
Figure 14: MiTAC Information Technology's Smart Campus Services
Figure 15: TSTi's Integrated Smart Manufacturing Solutions
Figure 16: Manufacturing Industry's Cloud Service Adoption Share by Category
Figure 17: Chunghwa Telecom's Cloud Services
Figure 18: ASUS' Cloud Service Ecosystem
Figure 19: Investments in Enterprise software by Industry
Figure 20: Taiwan Gaming Software Market Value, 2013-2018
Figure 21: Taiwan Mobile Apps Market Value, 2013-2018
Figure 22: Taiwan Video Software Market Value, 2013-2018
Figure 23: Emerging Biometric Technologies
Figure 24: WISE-PaaS IoT Solution Developed by Advantech

Companies Mentioned:
Acer, AGAiT Technology, Apple, ASUS Cloud, Chain Sea, China Telecom, China UnionPay, CHT, CIJ, CloudMaster Co., Ltd., CTBC Bank, CyberSoft, Data Systems Consulting, Elta Technology, Enspyre,
License Types:

Single User License (PDF)

- This license allows for use of a publication by one person.
- This person may print out a single copy of the publication.
- This person can include information given in the publication in presentations and internal reports by providing full copyright credit to the publisher.
- This person cannot share the publication (or any information contained therein) with any other person or persons.
- Unless an Enterprise License is purchased, a Single User License must be purchased for every person that wishes to use the publication within the same organization.
- Customers who infringe these license terms are liable for a Global license fee.

Site License (PDF)*

- This license allows for use of a publication by all users within one corporate location, e.g. a regional office.
- These users may print out a single copy of the publication.
- These users can include information given in the publication in presentations and internal reports by providing full copyright credit to the publisher.
- These users cannot share the publication (or any information contained therein) with any other person or persons outside the corporate location for which the publication is purchased.
- Unless an Enterprise License is purchased, a Site User License must be purchased for every corporate location by an organization that wishes to use the publication within the same organization.
- Customers who infringe these license terms are liable for a Global license fee.

Global License (PDF)*

- This license allows for use of a publication by unlimited users within the purchasing organization.
e.g. all employees of a single company.

- Each of these people may use the publication on any computer, and may print out the report, but may not share the publication (or any information contained therein) with any other person or persons outside of the organization.

- These employees of purchasing organization can include information given in the publication in presentations and internal reports by providing full copyright credit to the publisher.

*If Applicable.

Source URL: https://www.marketresearchreports.com/market-intelligence-consulting-institute/uncovering-potential-information-service-and-software

Links