



Japan Virtual Client Computing

AN IDC CONTINUOUS INTELLIGENCE SERVICE

Virtual client computing (VCC) comprises desktop computing models that leverage a range of virtualization software and delivery models. VCC provides end users with the tools necessary to solve some of the issues of distributed desktop computing. Technology vendors and service providers have recognized the importance of this emerging market and its opportunities and have begun tracking the trends of this market closely. Merits and demerits of each technology and end-user requirements are just two examples of some of the crucial subjects covered in this service. IDC's *Japan Virtual Client Computing* service provides PC vendors, software vendors, and IT solutions providers with the necessary information to help them make business-critical decisions in the VCC market.

Markets and Subjects Analyzed

- Thin client vendor share, method, and OS by shipments
- Virtualization software market size, vendor share
- Virtual client solution market size by revenue
- Thin client market size and forecast data
- Virtualization software forecast by license
- Virtual client solution forecast data by revenue

Core Research

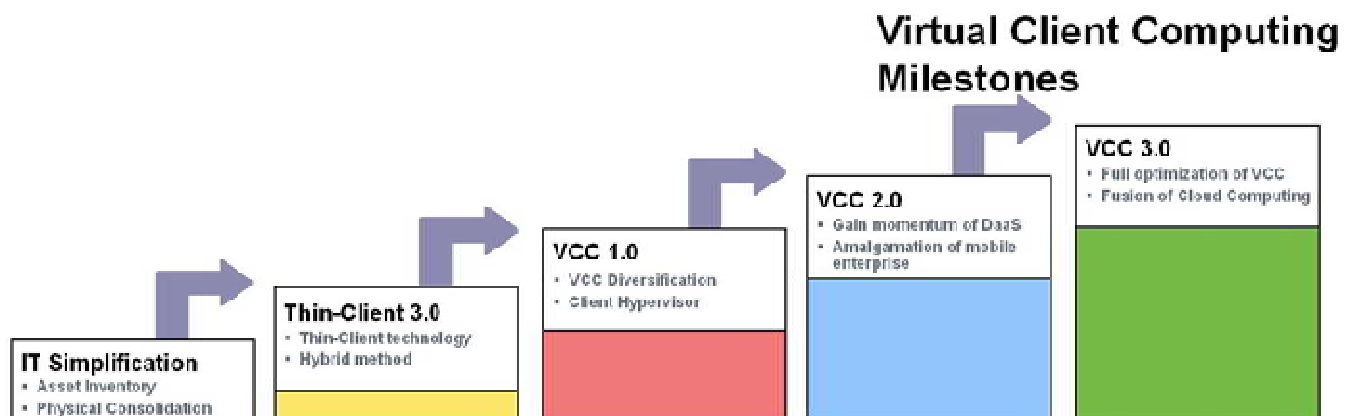
- Japan Virtual Client Computing Forecast and Analysis
- Japan Desktop Virtualization Trend Analysis by Vertical Segments and Company Size
- Japan Virtual Client Computing Vendor Analysis
- Buyer Case Study

In addition to the insight provided in this service, IDC may conduct research on specific topics or emerging market segments via research offerings that require additional IDC funding and client investment. To learn more about the analysts and published research, please visit: [Japan Virtual Client Computing](#).

Key Questions Answered

1. How are the leading companies offering virtual client solutions to client environment issues?
2. What are the key factors of success in the Japan virtual client computing market?
3. Who are the leading vendors in the Japan virtual client computing market, and what are their key strategies?
4. How will the thin client systems market be impacted by virtual client computing in the near future?
5. Which segments have shown the maximum growth potential in the Japan virtual client computing market?
6. What are the key areas (server virtualization, SaaS, datacenter) in the virtual client computing market?

Virtual Client Computing Milestones



Source: IDC

Competitive Analysis

This service reviews strategies, market positioning, and future direction of several providers in the Japan virtual client computing market, including:

Carrier: KDDI, NTT Communications, and Softbank Telecom

CPU vendor: AMD and Intel

Hardware vendor: Dell, Fujitsu, Hitachi, HP, JBAT, NComputing, NEC, Oracle–Sun Microsystems, and Wyse

Solution vendor: IBM, Itochu Techno-Solution (CTC), and NTT Data

Software vendor: Citrix Systems, GraphOn, Microsoft, Nihon Unisys, Novell, Parallels, Red Hat, Symantec, Toshiba, and VMware

Thin client conversion (USB) vendor: Hitachi Soft, NTTIT, and SASLITE

Hosting vendor (DaaS): Daiwa Institute of Research Business Innovation and Marubeni Information Systems

Related Offerings

IDC provides you with the necessary intelligence to optimize, guide and support all aspects of the business planning life cycle from strategy and budget planning, through implementation, to ongoing measurement and assessment of results.

Consulting: Target growth opportunities, develop strategies for a flexible service model, enabling us to meet the needs of emerging markets and technologies, assess and measure companies large and small. Deliverables range from a custom market segments, drive global partner strategies, and create awareness for your products and services. Custom engagements leverage the unique strengths of IDC global and local market analysts. Tailored offerings such as ExpertROI® use IDC-branded content and tools to help you accelerate the sales cycle and powerfully communicate to your prospects.

Go-to-Market Services: Engage prospects through high-value IDC-branded assets and intelligently architected campaigns. This global marketing and editorial expertise center within IDC provides



Events: Network with industry colleagues and gain practical and strategic insights from groundbreaking research presented by IDC and industry experts. IDC events bring together technology buyers looking for the latest best practice research and sellers offering insights into how decision makers can use technology to gain competitive advantage and improve business value.

Unparalleled Coverage of End-User Requirements Across Vertical Industries

Whether you are a technology buyer or provider, IDC Insights' research translates today's global end-user requirements and trends into business opportunities for your organization. With dedicated businesses targeting energy, financial services, government, healthcare, manufacturing, and retail, IDC provides unmatched integration of global technology and vertical industry expertise to deliver industry-specific customer intelligence that gives clients a powerful business advantage.

Connect and engage with a global network of business and IT professionals in the first-of-its-kind end-user community at <http://idc-insights-community.com>.



FOR MORE INFORMATION, VISIT US AT WWW.IDC.COM.



International Data Corporation (IDC) is the premier global provider of market intelligence, advisory services, and events for the information technology, telecommunications, and consumer technology markets. IDC helps IT professionals, business executives, and the investment community make fact-based decisions on technology purchases and business strategy. More than 1,000 IDC analysts provide global, regional, and local expertise on technology and industry opportunities and trends in over 110 countries worldwide. For more than 47 years, IDC has provided strategic insights to help our clients achieve their key business objectives. IDC is a subsidiary of IDG, the world's leading technology media, research, and events company. You can learn more about IDC by visiting www.idc.com.

IDC Japan, 3rd Floor Hulic-Kudan Building, 1-13-5 Kudankita, Chiyoda-ku, Tokyo 102-0073, Japan P. 813.3556.4760 F. 813-3556-4771

For a complete list of IDC's worldwide offices, visit www.idc.com/offices

IDC_P17864_0611