

**HD** Datacentres.com: **Chinese** cloud datacentre project go ahead

**WC** 724 words

**PD** 25 January 2014

**SN** News Bites - Private Companies

**SC** NBPRCO

**LA** English

**CY** Copyright 2014. News Bites Pty Ltd.

**LP**

NEWS BITES - PRIVATE COMPANIES

[**Company** Release]

**TD**

A major new datacentre project in **China** - the Zhongshang Cloud Valley Data Center Project - is set to see ground broken this spring. When completed the project is set to see some 80,000 sq **m** of total floor space delivered, of which approximately 23,000 sq **m** white space.

According to local media sources - including Xinhuanet, the project, a joint exercise between Horinger County of Inner Magnolia and datacentre **company** y, CIDS, will see an investment of around 800m CNY.

The first of two planned phases is set to see ground broken later this spring and will involve the construction of two stand-alone datacentres totalling some 10,000 sq **m** of technical space.

[Click here for the full original announcement](#)

#### **COMPANY** BACKGROUND

##### ACTIVITIES

BroadGroup is an Information Media Technology and Professional Services **company** providing a value chain of research, publications, consulting and conference services to fast growing niches in the IT and Telecoms sector with 19 events in 13 countries.

Founded in 2002, the **company** aims to provide senior managers with a different perspective of new and emerging business niches, create new communities of interest, and inspire them with fresh insight on how they could be exploited profitably. Today, the **company** covers a portfolio of markets offering professional services through a value chain of bespoke consulting, market research, reports, and events.

##### BUSINESS NEWS ROUND UP

24 January 2014: Skytap extends footprint with new Singapore datacentre

[**Company** Release] Skytap, a provider of self-service application development environments in the cloud, has introduced its first international datacentre; located in Singapore and serving customers across the Asia Pacific region - including those in Australia, **Hong Kong** and **China**.

[Click here for the full original announcement](#)

24 January 2014: Datacentres.com: Tata Communications brings 100G connectivity with Ciena's GeoMesh

[**Company** Release] Tata Communications and Ciena, the network specialist, have announced the launch of 100 gigabits per second upgrade along the TGN-Pacific submarine cable system that connects the US to Japan and three routes in the TGN-Intra-Asia market across Asia. With this latest in a series of investments, Tata Communications becomes the only private subsea cable owner that has 100G deployed across major routes around the world on its own infrastructure. With Ciena's 6500 Converged Packet Optical platform and GeoMesh solution, Tata Communications is upgrading its TGN-P submarine cables - which is the longest segment in route km and believed to be the highest capacity subsea cables deployed in the Pacific - to 100G.

[Click here for the full original announcement](#)

23 January 2014: Datacentres.com: Infinity Slough launched with first two customers

[**Company** Release] Infinity SDC, the UK datacentre operator, has launched the first phase of its flagship datacentre at Slough. The datacentre is Infinity's first purpose built facility, located in the heart of the UK's High Tech corridor. The site was made fully operational in December with the first two contracted customers already installing their equipment. The facility is also Infinity's first modular design that employs scalable building blocks.

[Click here for the full original announcement](#)

23 January 2014: Equinix invests US\$60 **million** in Melbourne datacentre

[**Company** Release] Global datacentre **company**, Equinix, has announced it plans to invest approximately US\$60 **million** to build a new datacentre in Melbourne. The new datacentre-called ME1-is being built to "address strong demand from customers for premium datacentre services in Melbourne, as data consumption and cloud services experience continued growth in the Australian and global IT markets." The facility is located in Port Melbourne, and will provide a capacity of 1,500 cabinets, with the first phase of 375 cabinets scheduled for completion in Q4 2014.

[Click here for the full original announcement](#)

23 January 2014: Swedish **wind energy** for Google's Finnish datacentre

[**Company** Release] The Swedish **wind** power developer, Eolus Vind AB and search engine giant Google have signed a ten year agreement in which Google will buy all electricity generated by 29 **wind** turbines that Eolus establishes in four **wind** farms in southern Sweden. The Power **Purchase** Agreement (PPA), means that Google during ten years starting in early 2015 will buy all renewable electricity produced by the 29 turbines of the models Vestas V90, V100 and V112.

[Click here for the full original announcement](#)

**IN** iappsp : Cloud Computing | i8394 : Computer Services | ibcs : Business/Consumer Services

**NS** c1521 : Analyst Comments/Recommendations | c1522 : Share Price Movement/Disruptions | npress : Press Releases | c15 : Performance | c152 : Earnings Projections | ccat : Corporate/Industrial News | ncat : Content Types | nfact : Factiva Filters | nfce : FC&E Exclusion Filter | nfcpin : FC&E Industry News Filter

**RE** austr : Australia | china : China | melb : Melbourne | uk : United Kingdom | victor : Victoria (Australia) | apacz : Asia Pacific | asiaz : Asia | ausnz : Australia/Oceania | bric : BRIC Countries | chinaz : Greater China | devgcoz : Emerging Market Countries | dvpcoz : Developing Economies | easiaz : Eastern Asia | eecz : European Union Countries | eurz : Europe | weurz : Western Europe

**IPD** ACTIVITIES; BUSINESS NEWS ROUND UP

**PUB** News Bites Pty Ltd (Europe)

**AN** Document NBPRCO0020140124ea1p005hb