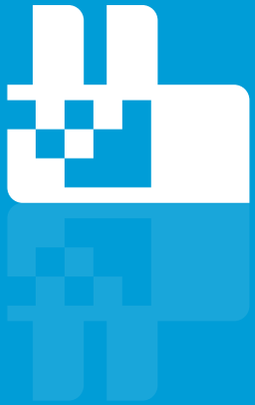


The power of the cloud

Your cloud data centres

Have the future today, your way



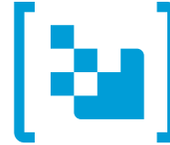
Our commitment

We believe the data centre of the future will be the innovation hub and the revenue engine of every business. Breakthrough cloud technology undoubtedly offers better ways for you to source, deliver and govern highly flexible and scalable business-driven services – but even the cloud has to run on something.

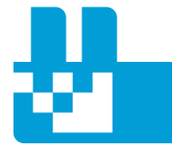
By moving to a secure data centre infrastructure that supports cloud alongside traditional IT solutions, you can meet strategic business objectives while providing better services for your customers.

Once you begin to evolve to the cloud with HP, you'll immediately benefit from our resolute commitment to delivering the best solutions and products. And the development of 28 cloud data centres worldwide is our way of demonstrating enormous commitment to cloud technology and the issue of data sovereignty.

Data sovereignty



Security



Data centres



Governance

Contact us

The things that matter

Data sovereignty

Businesses like yours are working with HP Enterprise Cloud Services to help meet regulatory compliance and data sovereignty requirements with an appropriate review of legal issues, dedicated infrastructure and select in-country hosting. We provide audit capabilities, so you know exactly where your data is and conform to the requirements of the US Patriot Act and the EU's Safe Harbour Framework, to ensure that transferring data across national borders is done only in accordance with the needs of the data's owner and applicable local laws.

Security

Our portfolio of Cloud Enterprise Services includes industry-leading, tried-and-tested security solutions that will protect your assets while helping you comply with today's regulatory environment as you move to cloud-based data centre services. At the start of your move to the cloud, we'll assess your current security state. Then, working in close collaboration with you, we'll create a data security management strategy that's end-to-end, solid, sustainable and forward-thinking.

Governance

Well-defined strategies for governance, risk and compliance will help you map your compliance requirements, with a gap analysis to ensure the appropriate controls are in place, every step of the way. Our project management excellence harnesses decades of experience, and you'll find our practical advice invaluable as together, we develop an integrated, business-focused governance strategy that will not only drive your move to the cloud, but will underpin your future development.

Data sovereignty



Security



Data centres



Governance

Contact us

Our data centres

Green credentials

Innovation drives the development of HP's state-of-the-art, energy-efficient data centres. They all have built-in intelligence and are managed to optimise your business's IT infrastructure. Our commitment to introducing sustainable technologies that reduce the impact of business on the environment is embedded in everything we do, from constructing eco-friendly IT environments to helping our customers reduce their own energy use.

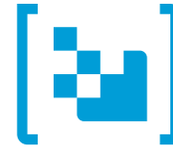
Services

By accessing our best-in-class cloud infrastructure, you can 'consume' your data centre 'as a service' – that's infrastructure as a service, or IaaS. We use our converged cloud technology to design, build, and manage a dynamic IaaS solution tailored to your exact requirements – enabling you to move towards a 'self-service', more automated way of accessing services. You can modernise operations by moving all, or part, of your data centre requirements to the cloud and once there, you can easily manage and align changing data centre needs with your business goals, paying only for what you need, scaling up and down to support peak demands and new opportunities.

The future of data centres

HP is pioneering a new kind of server to power businesses like yours and create even more space to grow. Moonshot is HP's initiative to develop extreme low-energy servers and it promises to revolutionise the way data centres are built. It is also designed to help you reduce server complexity, energy use and costs – representing a huge leap forward in infrastructure design, addressing the speed, scale, and specialisation needed for the new style of IT.

Data sovereignty



Security



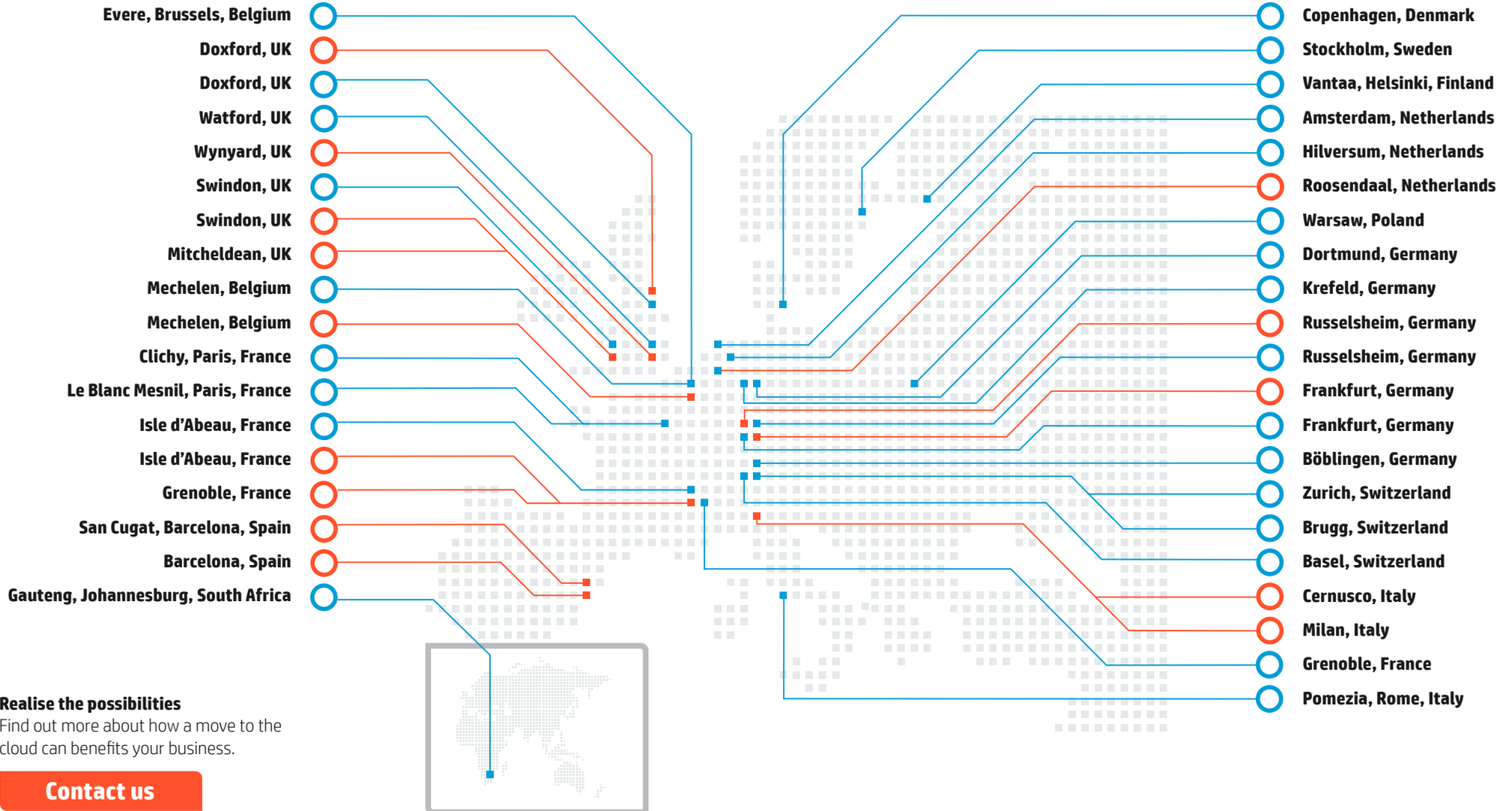
Data centres



Governance

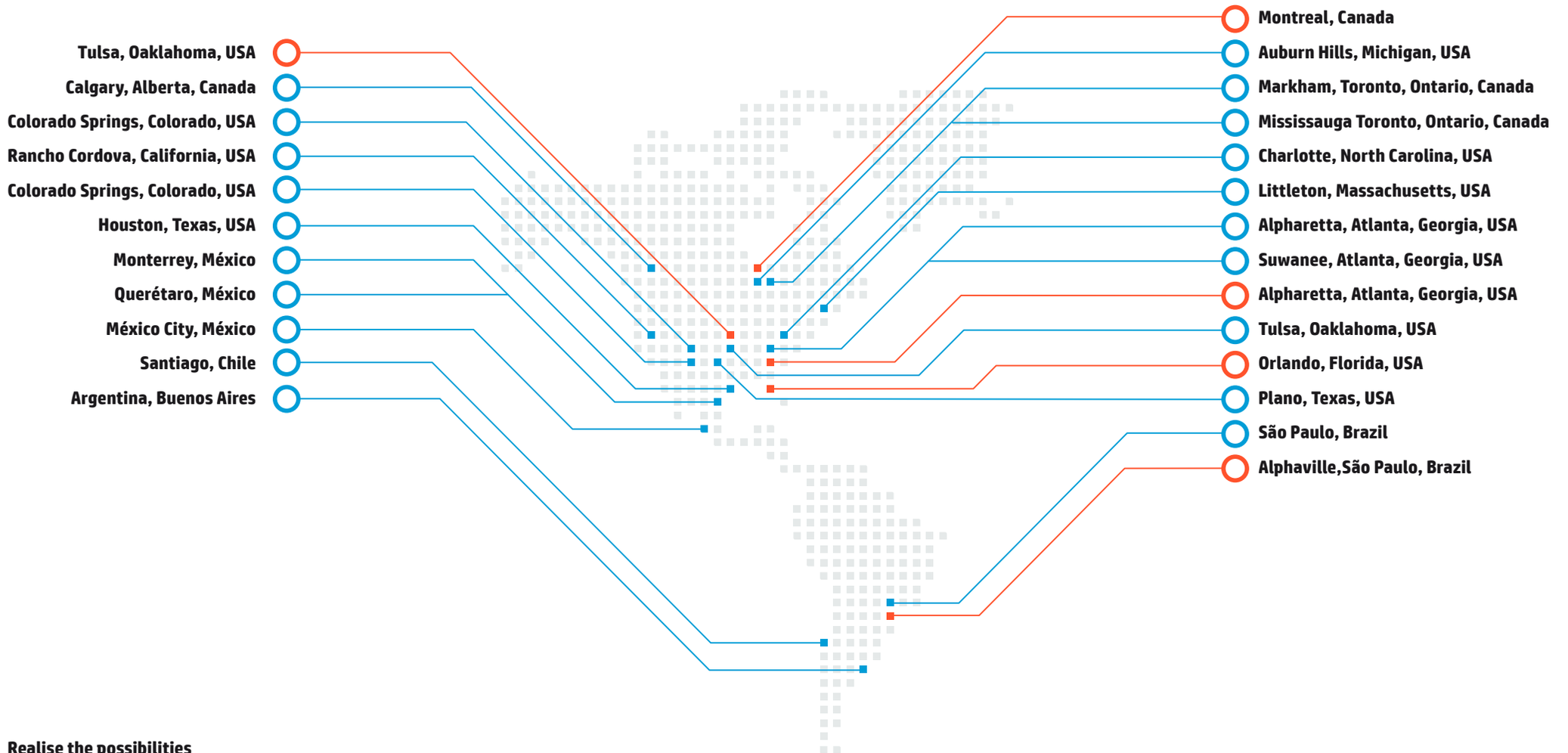
Contact us

Data centres on your doorstep



The Americas

- Data centres
- Cloud data centres

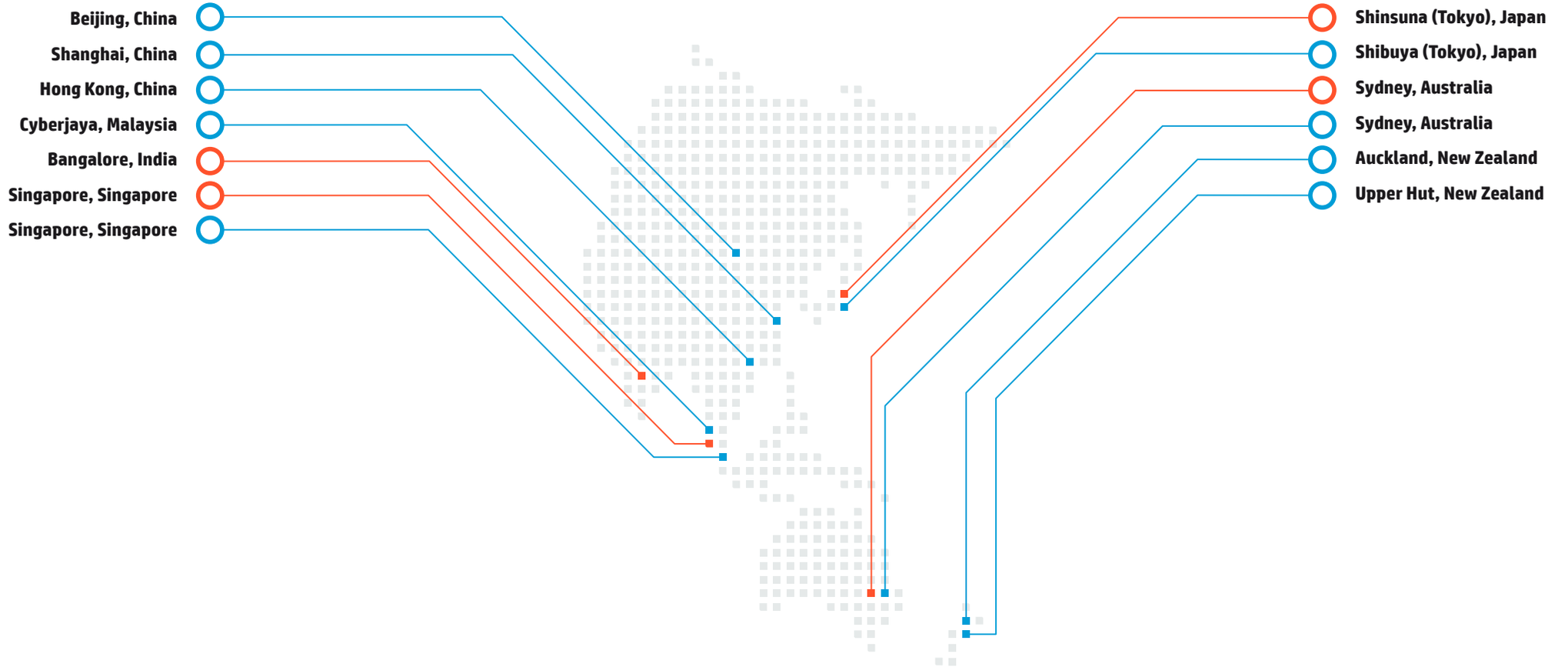


Realise the possibilities

Find out more about how a move to the cloud can benefit your business.

Contact us

Asia Pacific



Realise the possibilities

Find out more about how a move to the cloud can benefit your business.

[Contact us](#)

Sign up for updates
hp.com/go/yourcloud

© Copyright 2013 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

Trademark acknowledgements if needed.

HPE9297-IG-4.3-YCDC-V1, Nov 2013

