

[View Chinese Translation / 查看中文版](#)

2016-10-11

Hi,

We are pleased to announce we have now completed the transitions for **.bayern**, **.beer** and **.surf**. If you are a registrar for any of these TLDs **you must ensure you are connected to our systems**. For further information please visit [Registrar Resources](#).

Please see the tables below for the latest status on the following top level domains:

**Upcoming Transitions**

Migration Status	Transition Date	TLDs
Transitioning in 2 weeks time	07:00 - 10:00 UTC 2016-10-25	.work
Transitioning in 2 weeks time	07:00 UTC 2016-10-27	.abogado .law
Transitioning in 3 weeks time	08:00 UTC 2016-11-01	.vip
Transitioning in 4 weeks time	08:00 UTC 2016-11-08	.bradesco .london

**Completed Transitions**

Migration Status	Transition Date	TLDs
Complete	2016-10-11	.bayern .beer .surf
Complete	2016-10-04	.broadway .gop
Complete	2016-09-27	.fishing .garden .vodka .wedding .yoga

Complete	2016-09-20	.cooking .fashion .fit .horse .miami .rodeo
Complete	2016-09-13	.casa
Complete	2016-09-08	.dds .luxe
Complete	2016-09-06	.budapest

The transition timeline is available on [Registrar Resources](#).

We also ask once again that you take the time to check and update your contact details to ensure we have the correct contact information for ongoing communications. You can do this within our [Online Services](#) portal.

[Access Online Services](#)

### Contacting Nominet

To manage your account with Nominet including IP addresses for EPP connections please visit our [Online Services](#) portal. For assistance with onboarding or post transition please contact us on +44.1865332483 (Monday - Friday 8am - 6pm UTC +1) or via [mmxsupport@nominet.uk](mailto:mmxsupport@nominet.uk)

### Contacting MMX

For any queries regarding domains awaiting transition or the transition timeline, please visit the [RSP Transition Plan to Nominet](#) or contact MMX support on +353 (0) 1 430 1689 (Monday - Friday 9am - 5pm UTC +1) or via [support@mm-registry.com](mailto:support@mm-registry.com).

