



 Download from  
**Dreamstime.com**  
This watermarked comp image is for previewing purposes only.

ID 2468711  
© Milan Surkala | Dreamstime.com

[Sysran 7 Premium Translator French English With Crack](#)

#### Large-scale InfiniBand Installations

235 IB Clusters (47%) in the Nov' 2015 Top500 list (<http://www.top500.org>)

Installations in the Top 50 (21 systems):

2,682 cores (Stampede2) at TACC (US*)	76,032 cores (Fubarae 2.1) at Japan e-RC (JP*)
5,344 cores (Polaris) at NCSA/Ames (US*)	124,432 cores (Cascadel) at PNL (US*)
800 cores Cray CS-Slims in US (US*)	76,032 cores (Makman-2) at Saudi Aramco (SA*)
800 cores Cray CS-Slims in US (US*)	110,400 cores (Phang) in France (FR*)
5,840 cores SGICE at Tully Trading Australia (AU*)	37,120 cores (Summonator2) at Russia/MSU (RU*)
4,000 cores (Tosca) SGX K2 at ERDC OSAC in US (US*)	37,600 cores (Dewberry) in US (US*)
300 cores (HPC2) in Italy (IT*)	55,728 cores (Prometheus) at Polaris/Culham (GB*)
2,892 cores (Thunder) at AFRL/USA (US*)	50,544 cores (EcoGreen) at France/GENCI-CNRS (FR*)
7,836 cores (SuperMUC) in Germany (DE*)	76,896 cores (Edinburgh) SGX K2 in Czech Republic (CZ*)
800 cores (SuperMUC Phase 2) in Germany (DE*)	and many more!
United Computing Laboratory	Hadoop Summit@Dubai (April '16)

[Sysran 7 Premium Translator French English With Crack](#)



 Download from  
**Dreamstime.com**  
This watermarked comp image is for previewing purposes only.

ID 2468711  
© Milan Surkala | Dreamstime.com

