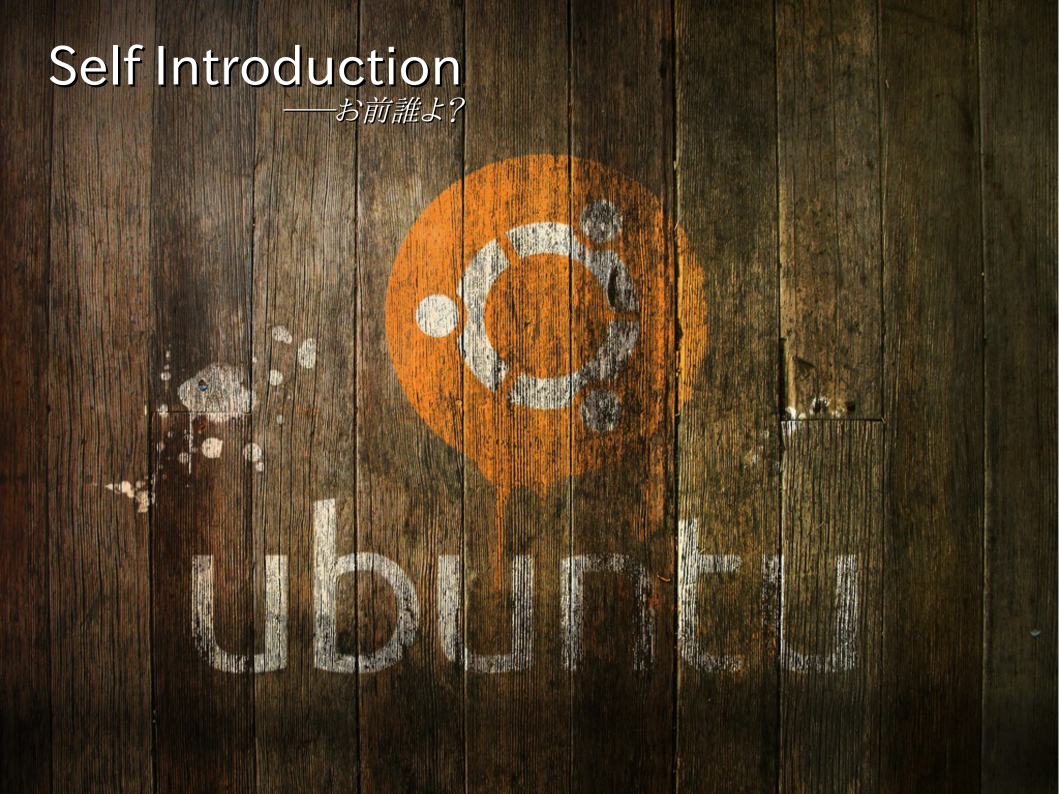
### Happy time of Ubuntu

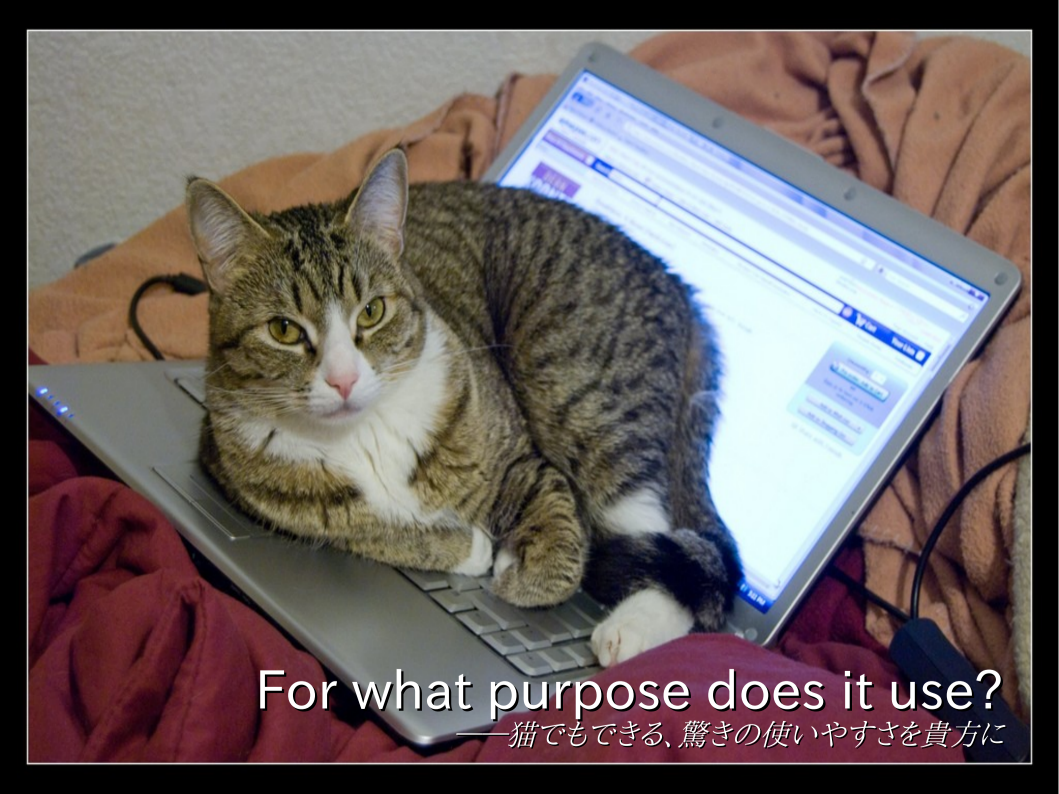
-Ubuntuなひととき

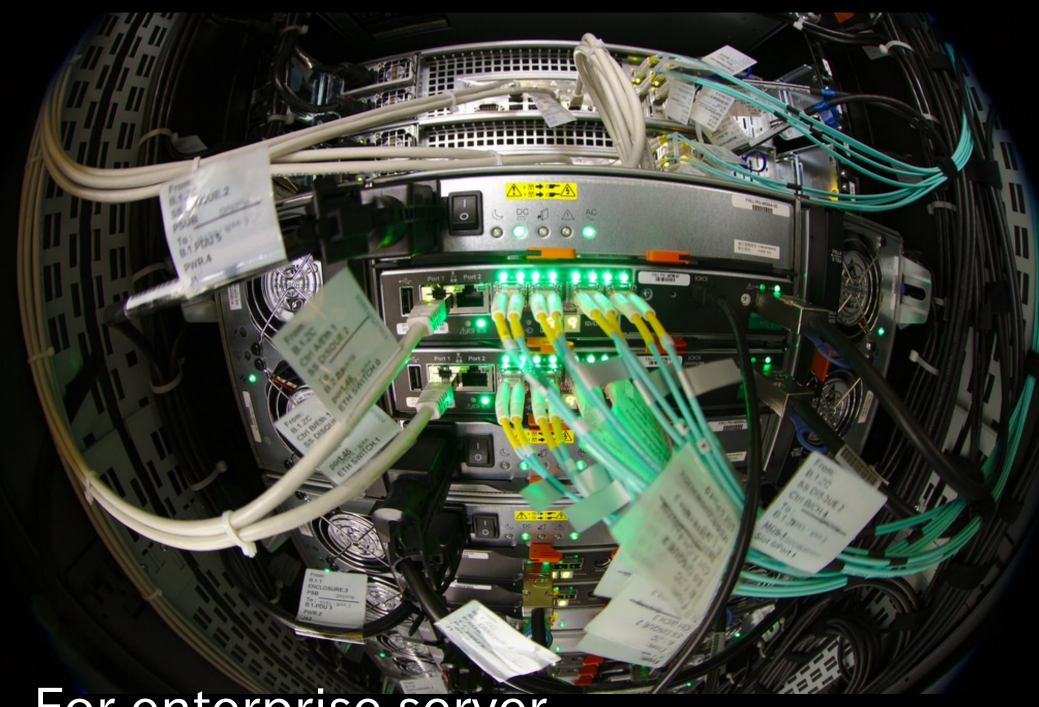




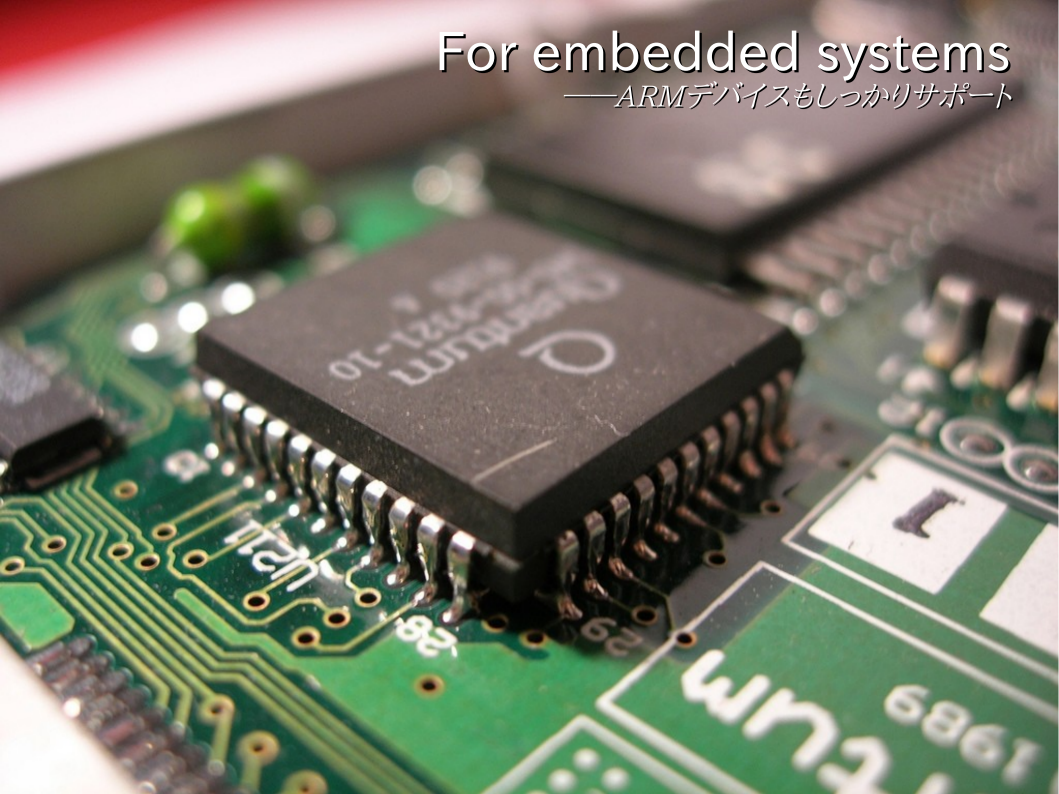








For enterprise server
—あなたのサービスを24時間守ります





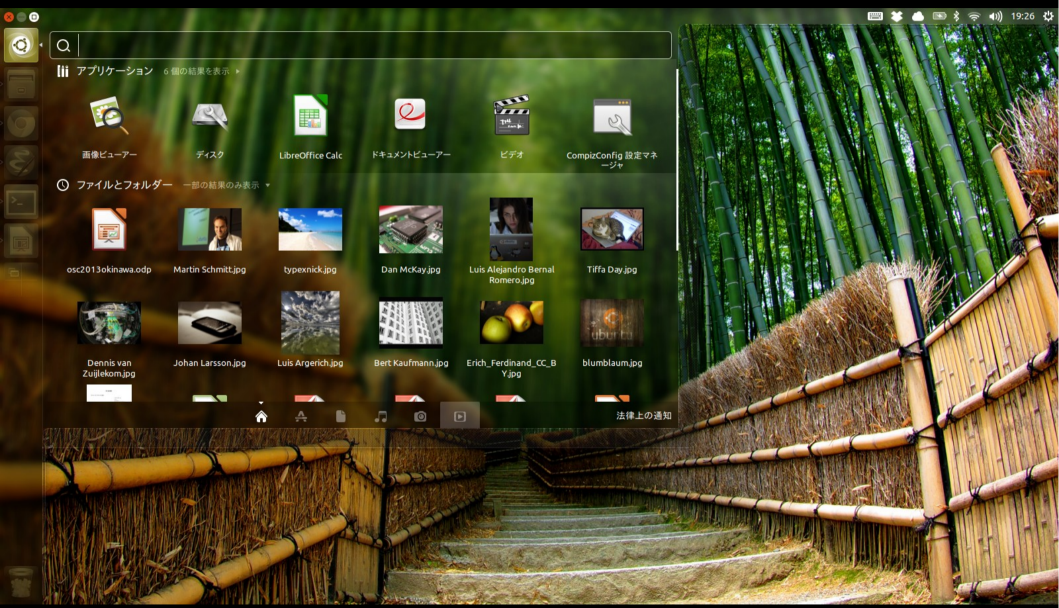


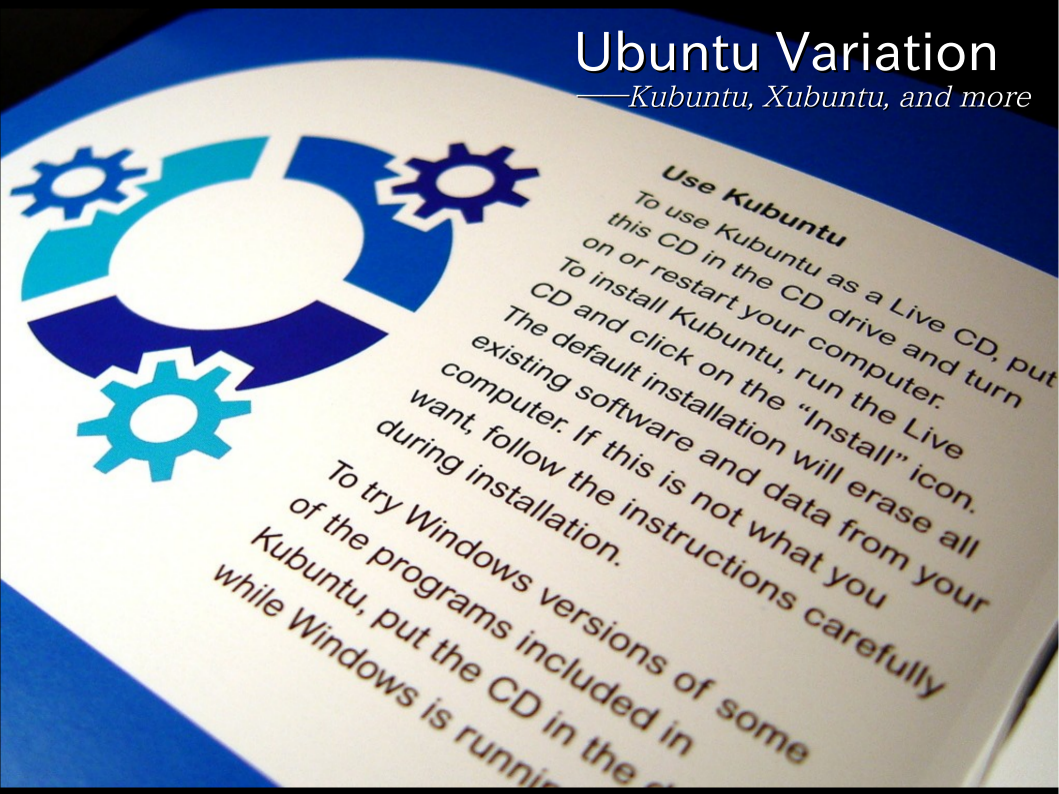
### Phone and Tablet

――その力をあなたの手の中に



# Unity, Ubuntu Desktop 新世代のデスクトップインターフェイス





# Ubuntu Server and Juju ——それはまるで魔法のように



### Ubuntu Cloud images — クリックひとつで最新環境をデプロイ

### Cloud image

The Ubuntu Cloud image can be run on your personal Ubuntu Cloud, or modified, rebundled and uploaded to Amazon EC2. For further instruction on setting up a personal Ubuntu Cloud, see Getting Started with Ubuntu Cloud

There are three images available, each for a different type of computer:

#### 32-bit Cloud image

For almost all PCs. This includes most machines with Intel/AMD/etc type processors and almost all computers that run Microsoft Windows, as well as newer Apple Macintosh systems based on Intel processors. Choose this if you are at all unsure.

#### 64-bit Cloud image

Choose this to take full advantage of computers based on the AMD64 or EM64T architecture (e.g., Athlon64, Opteron, EM64T Xeon, Core 2). If you have a non-64-bit processor made by AMD, or if you need full support for 32-bit code, use the Intel x86 images instead.

#### 32-bit ARMHF Cloud image

For ARMv7 processors and above. Userland is compiled with Hard Float on.

#### Amazon EC2 Published AMIs

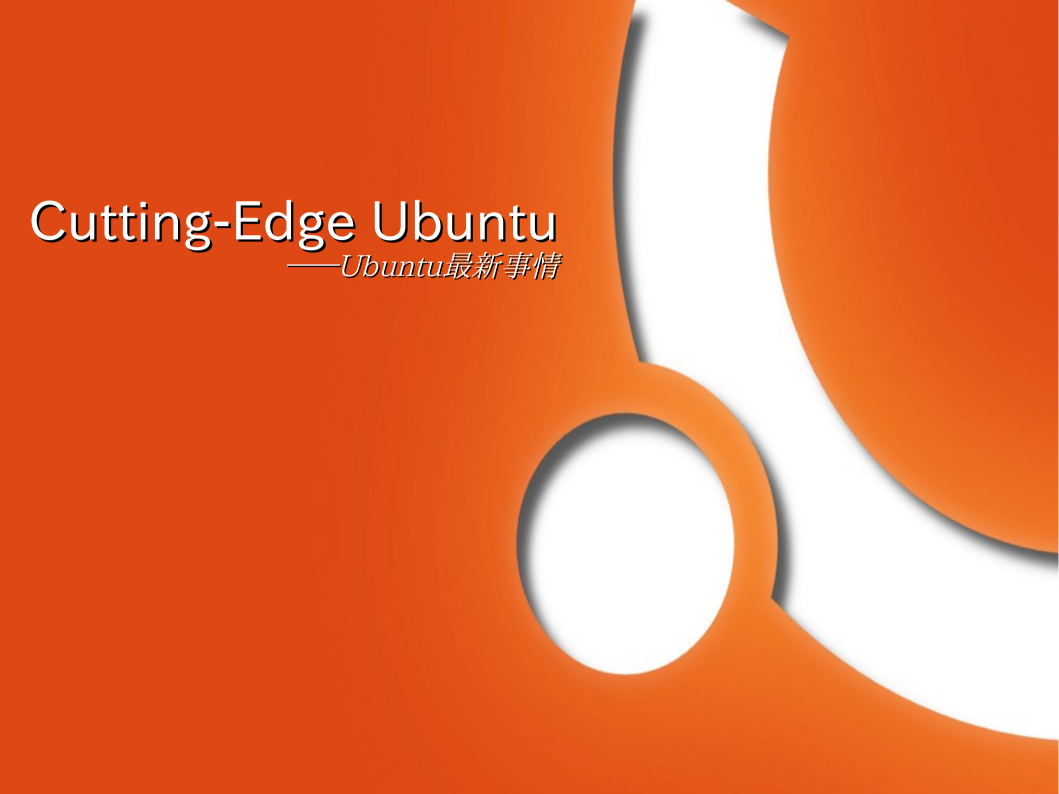
The images have been published to Amazon EC2, and can be used immediately with no need to download anything. See the table below for the AMI ids. For further instruction on getting started with Amazon EC2, see the EC2 Starters Guide.

Region	arch	root store	ami	ec2 command
ap-northeast-1	64-bit	ebs	Launch ami-c9109bc8	ec2-run-instances ami-c9109bc8 -t t1.microregion ap-northeast-1key \${EC2_KEYPAIR_AP_NORTHEAST_1}
ap-northeast-1	64-bit	instance	Launch ami-bd109bbc	ec2-run-instances ami-bd109bbc -t m1.smallregion ap-northeast-1key \${EC2_KEYPAIR_AP_NORTHEAST_1}
ap-northeast-1	32-bit	ebs	Launch ami-c7109bc6	ec2-run-instances ami-c7109bc6 -t t1.microregion ap-northeast-1key \${EC2_KEYPAIR_AP_NORTHEAST_1}
ap-northeast-1	32-bit	instance	Launch ami-23109b22	ec2-run-instances ami-23109b22 -t m1.smallregion ap-northeast-1key \${EC2_KEYPAIR_AP_NORTHEAST_1}
ap-southeast-1	64-bit	ebs	Launch ami-b0eda3e2	ec2-run-instances ami-b0eda3e2 -t t1.microregion ap-southeast-1key \${EC2_KEYPAIR_AP_SOUTHEAST_1}
ap-southeast-1	64-bit	instance	Launch ami-8aeda3d8	ec2-run-instances ami-8aeda3d8 -t m1.smallregion ap-southeast-1key \${EC2_KEYPAIR_AP_SOUTHEAST_1}

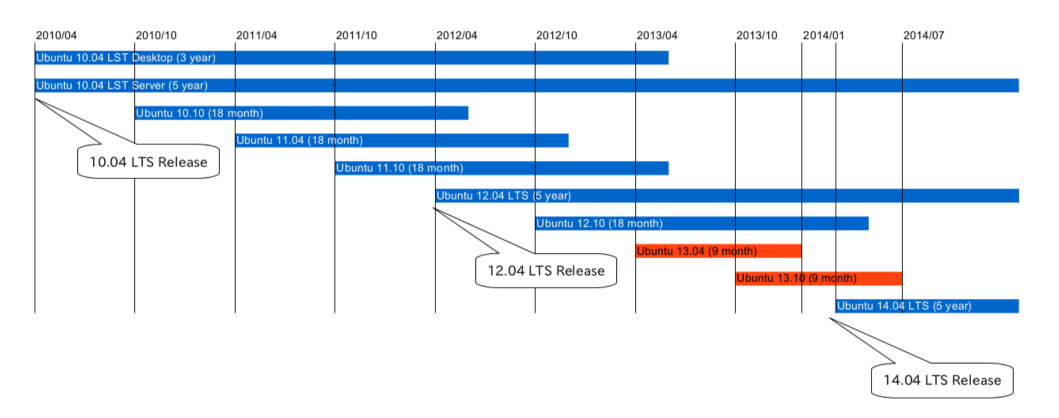


## The Edge of Smartphone ——Ubuntuベースのスーパースマートフォン





## non-LTS support is 9 months — アップグレードは忘れずに





**Ubuntu 13.10** *一生意気なサンショウウオ* 









### **Photos**

**Andy Melton** CollegeDegrees360 Dan McKay Daniel Pádua Dennis van Zuijlekom Johan Larsson John Baer Luis Alejandro Bernal Romero Martin Schmitt Max Khokhlov NASA Earth Observatory NASA Goddard Space Flight Center Tiffa Day blumblaum support typexnick Usrnametaken Tamaki Sono

Creative Commons Attribution 2.0 Generic