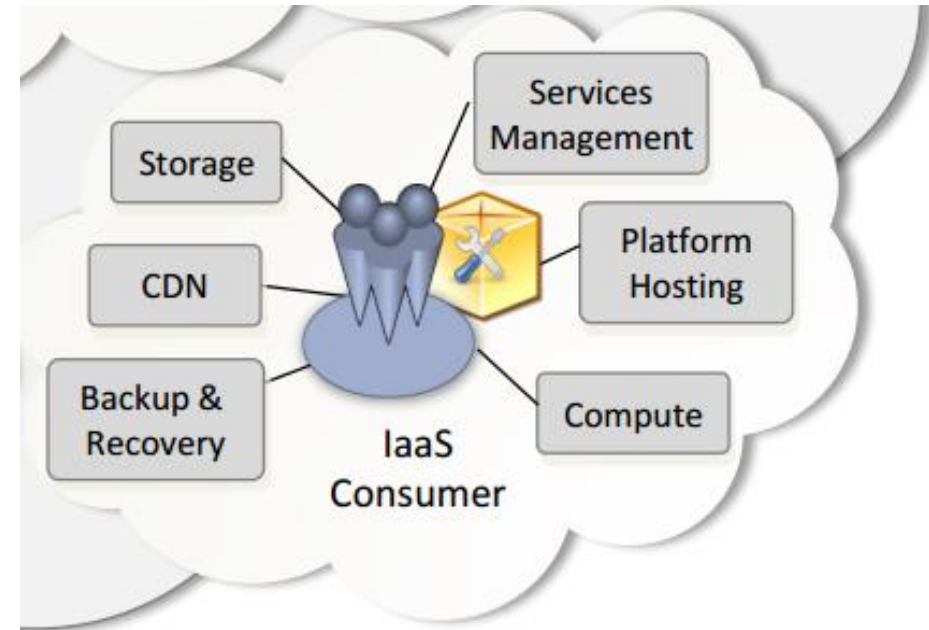
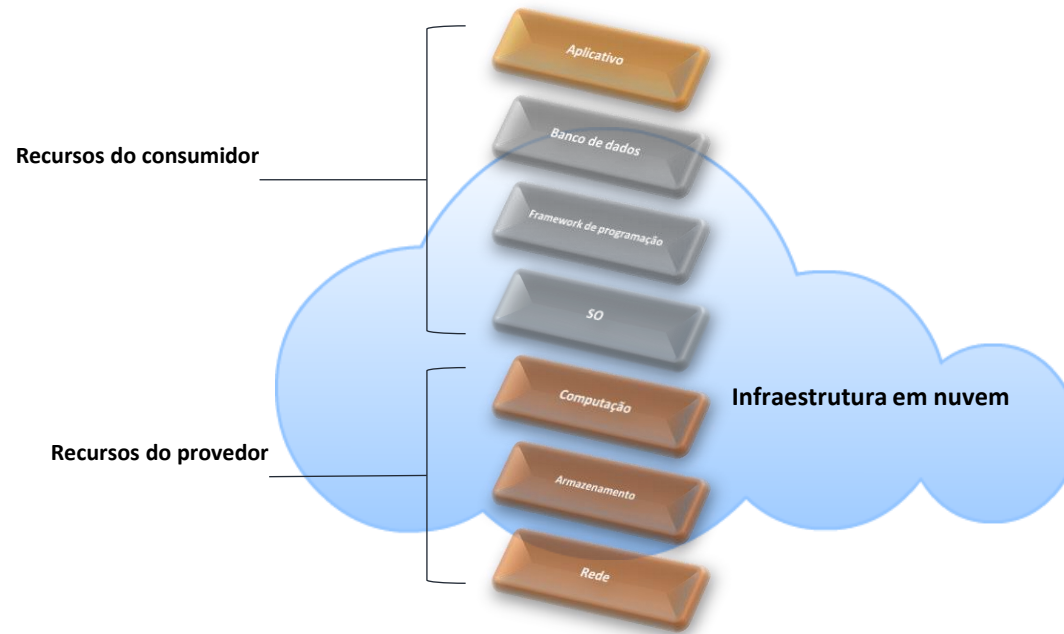


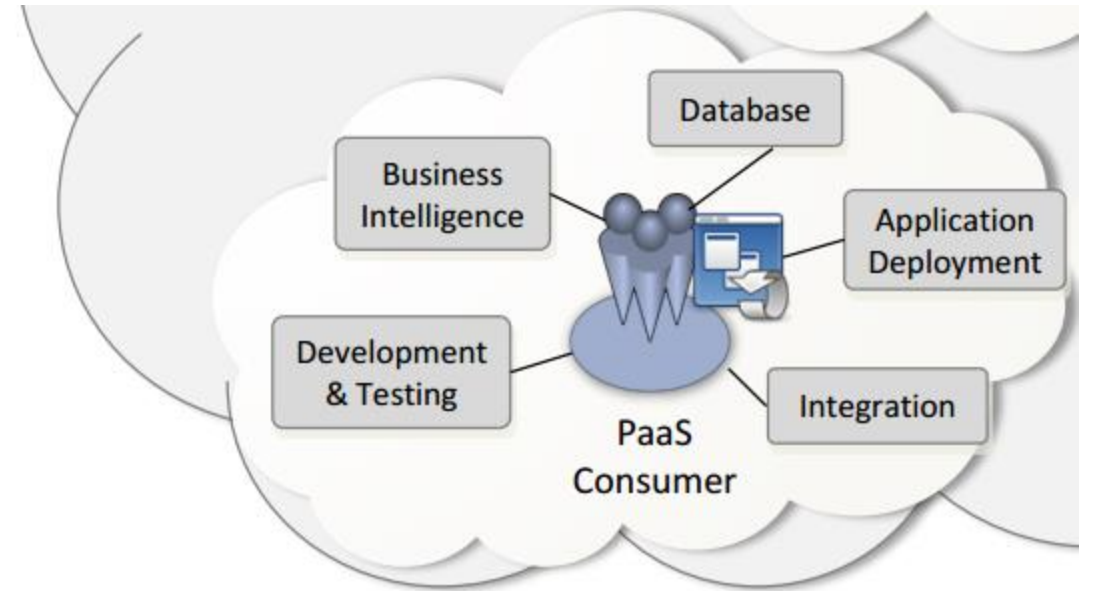
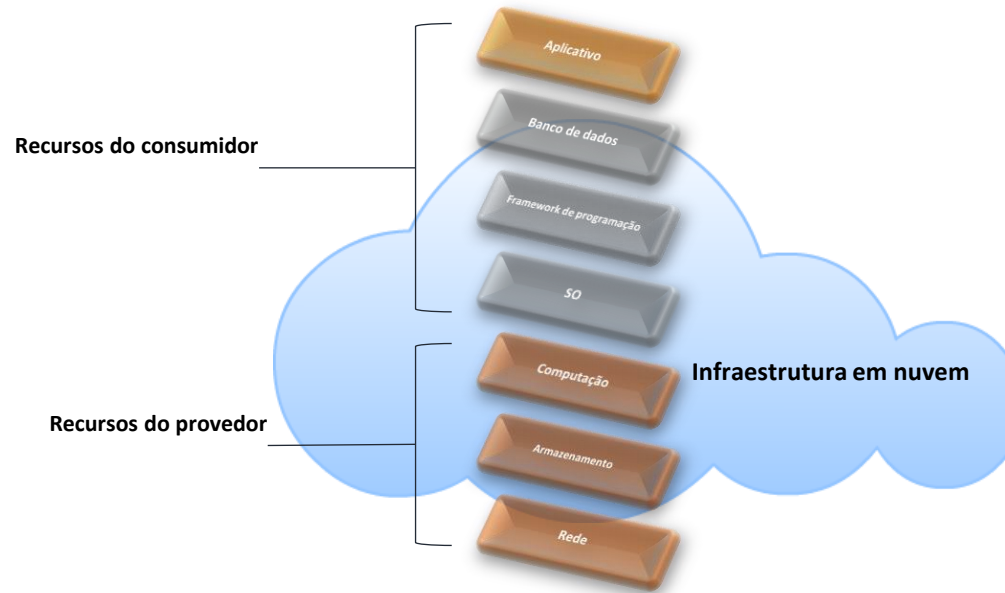
Computação em Nuvem SaaS – Software as a Service

Prof. Filippo Valiante Filho
<http://prof.valiante.info>

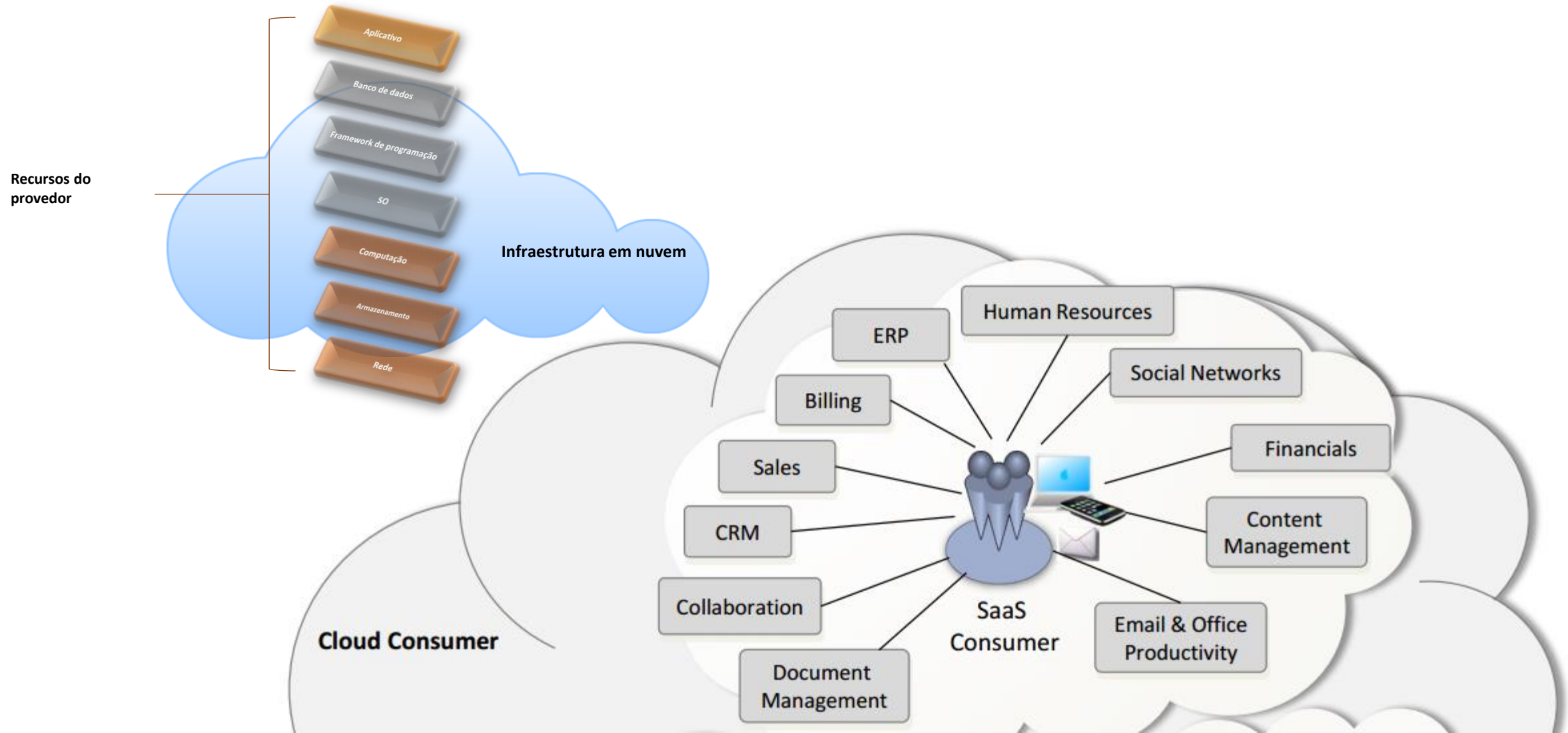
IaaS – Infrastructure as a Service



PaaS – Platform as a Service



SaaS – Software as a Service





Exemplos de SaaS

Sem instalação de software.

Sem problemas com licenciamento.

Gerenciamento e armazenamento centralizado.

Plataforma é responsabilidade do provedor.

Menor custo inicial.

SaaS - Benefícios

Riscos com os navegadores.

Dependência de acesso a rede.

Falta de portabilidade.

Isolamento e desempenho das aplicações.

SaaS –
Preocupações

Aplicações de
SaaS

SaaS X PaaS
(contratar X
fazer)

E a
customização?

Quando não
usar SaaS?

Discussões

A pair of hands is shown holding a string of red, 3D block letters that spell out the word "LEARNING". The letters are connected by a thin black string. The hands are positioned on either side of the word, with fingers gently gripping the string. The background is a plain, light gray surface.

LEARNING

A circular inset in the lower right corner of the image shows a close-up of a hand holding a string. The hand is positioned as if it is about to pull or adjust the string. The background of the inset is a soft, out-of-focus light gray.

Hora de aplicar!

Referências

- BADGER, Lee et al. Cloud computing synopsis and recommendations. National Institute of Standards and Technology Special Publication: 800-146. 2012.
 - Acesse no site do NIST:
<https://www.nist.gov/publications/cloud-computing-synopsis-and-recommendations>
- Information Storage and Management (ISM) v3. EMC Corporation. 2015.