

# GLOBAL POWER PLATFORM BOOTCAMP

---

Organized Globally, Held Locally



POWER PLATFORM  
**BOOTCAMP**



# GLOBAL POWER PLATFORM BOOTCAMP

---

Organized Globally, Held Locally

Gerenciando a adoção do  
PowerApps e Power Automate  
nas empresas

Igor Castro



POWER PLATFORM  
**BOOTCAMP**



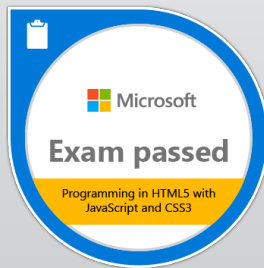
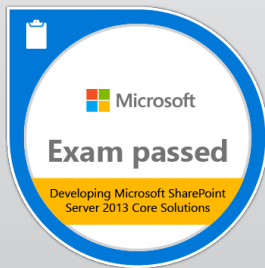
# Igor Castro

Chicken Little

Desenvolvedor SharePoint/Office 365 Sênior na BHS

<https://www.linkedin.com/in/igorcastro/>

<https://github.com/igorcastrodias>



**Microsoft**  
**CERTIFIED**  
*Technology  
Specialist*



# Agenda

Horário	Sala 1	Sala 2
9:00 AM	Abertura do evento	
10:00 AM	Aumentando o alcance da PowerPlatform com conectores personalizados Palestrante: Pedro Neto	Monitorando Redes Sociais de Forma Inteligente com o Power Automate Palestrante: Armando Guimarães
11:00 AM	Storytelling e Data Visualization - O diferencial está nos detalhes Palestrante: Davidson Oliveira	PowerApps Offline Palestrante: Pedro Neto
12:00 PM	Almoço	
1:00 PM	Integrando Power Apps com Power BI Palestrante: Samuel Pereira	Robotic Process Automation (RPA) com Microsoft Power Automate Palestrante: Leonardo Ferreira
2:00 PM	Analisando os Contadores do SQL Server, através do Power BI Palestrante: Sulamita Dantas	Gerenciando a adoção do PowerApps e Power Automate nas empresas Palestrante: Igor Castro
3:00 PM	Criando um relatório de tendências no Project Online com Power Automate, CDS e PowerBI Palestrante: André Xavier	Power Automate + Microsoft Graph Palestrante: Cleide Silva
4:00 PM	Monitoring Agile Projects and Cloud Applications with Power BI Palestrante: Marcus Oliveira	Power Platform admin center - Gerenciar seu ambiente Power Platform Palestrante: Fabrício Nunes
5:00 PM	Encerramento	

Apoio:



#GlobalPowerPlatformBootcamp

# Session Agenda

- Proteja seu tenant
- Monitore as atividades de PowerApps e Power Automate no tenant
- Alertas e ações por atividades





August 2019

# A Leader in Enterprise Low-Code Application Platforms\*



\*Gartner “[Magic Quadrant for Enterprise Low-Code Application Platforms](#),” by Paul Vincent, Kimihiko Iijima, Mark Driver, Jason Wong, Yefim Natis, 08 August 2019

The above graphics were published by Gartner, Inc. as part of a larger research document and should be evaluated in the context of the entire document. The Gartner document is available upon request from Microsoft. Gartner does not endorse any vendor, product or service depicted in its research publications, and does not advise technology users to select only those vendors with the highest ratings or other designation. Gartner research publications consist of the opinions of Gartner's research organization and should not be construed as statements of fact. Gartner disclaims all warranties, expressed or implied, with respect to this research, including any warranties of merchantability or fitness for a particular purpose. *GARTNER is a registered trademark and service mark of Gartner, Inc. and/or its affiliates in the U.S. and internationally and is used herein with permission. All rights reserved.*



#GlobalPowerPlatformBootcamp

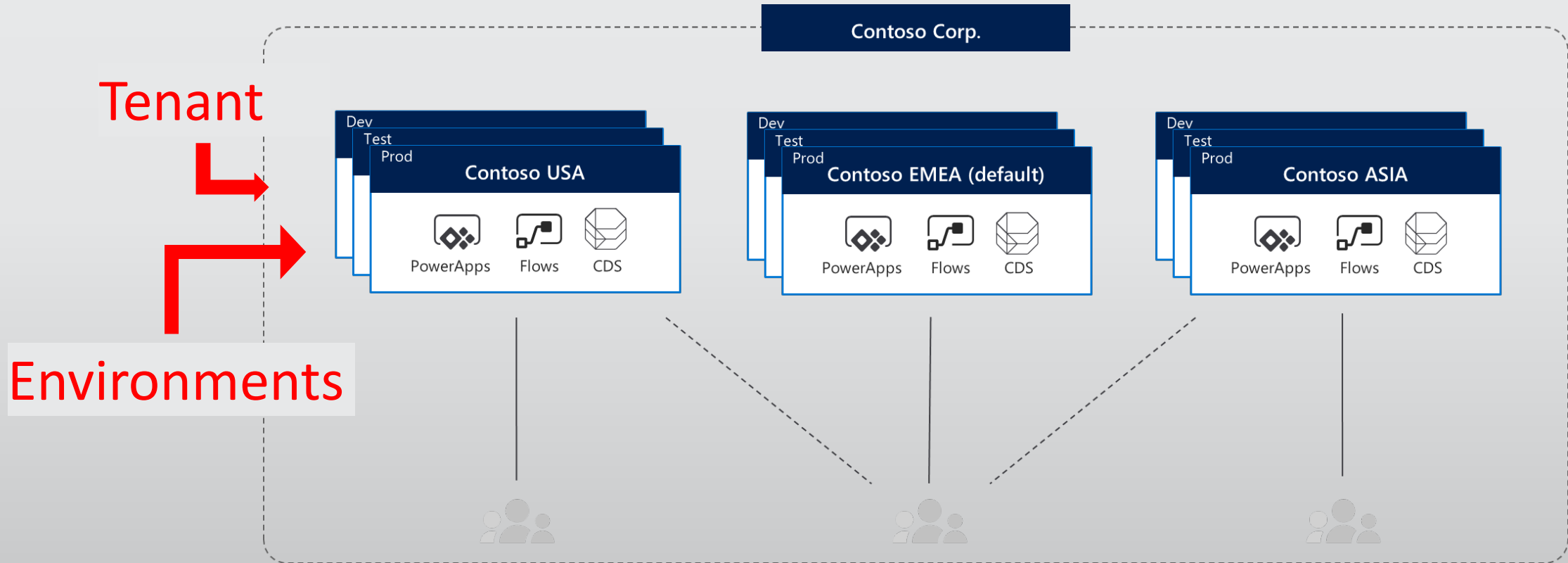
# Proteja seu tenant



#GlobalPowerPlatformBootcamp

# Ambientes

- Ambientes são contêineres que permitem gerenciar aplicativos, fluxos e conexões.





# Uso de Ambientes

- Os ambientes podem ser usados para atingir diferentes públicos e/ou para diferentes fins, como desenvolvimento, teste e produção.
- Todo tenant possui um ambiente padrão, onde todos os usuários licenciados do PowerApps e Flow podem criar aplicativos e fluxos.
- Ambientes não padrão oferecem mais controle sobre permissões. É possível restringir acesso a um grupo de segurança
- A criação de ambiente não padrão pode ser restrita a apenas administradores globais e de serviço do centro de administração do Power Platform.



# Data Loss Prevention





















- As políticas de prevenção de perda de dados (DLP) impõem regras por quais conectores podem ser usados juntos.
- Um conector no grupo Business Data pode ser usado apenas com outros conectores desse grupo no mesmo aplicativo ou fluxo.
- Os administradores do tenant podem definir políticas que se aplicam a alguns ou todos os ambientes.

Data Policy Name: Default company policy (all environments) ✓ Save Policy ✕ Close











Environments • Data groups

Categorize these connectors into one of two data groups, "Business data only" and "No business data allowed". Users will be prevented from creating flows and apps that combine connectors from the "Business data only" and "No business data allowed" data groups. [Learn more](#)

### Business data only

									
Add	SQL Server	Office 365 Users	Office 365 Outlook	Office 365 Groups	Office 365 Video	SharePoint	Common Data Service	Common Data Service (experimental)	Dynamics 365
									
Dynamics 365 for Operations	Microsoft Dynamics 365 Business Central	Dynamics NAV	Outlook.com	Outlook Tasks	Microsoft Teams	Excel Online (OneDrive)	Excel Online (Business)	OneDrive for Business	OneNote (Business)

### No business data allowed (Default)

									
Add	Notifications	MSN Weather	Salesforce	OneDrive	Dropbox	10to8 Appointment Scheduling	Azure Container Instance	Act!	Adobe Creative Cloud

# Demo



#GlobalPowerPlatformBootcamp

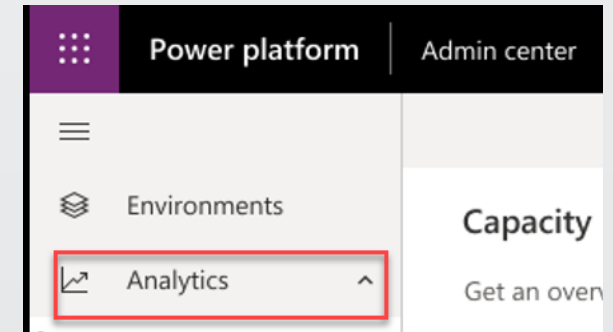
# Monitore as atividades de PowerApps e Power Automate no tenant



#GlobalPowerPlatformBootcamp

# Logs e Análises

- Os dados são atualizados diariamente.
- Os dados são armazenados por 28 dias.
- Disponível no centro de administração do Power Platform.
- O acesso está disponível para administradores do ambiente.
- Outros logs em Conformidade e Segurança\*.
  - \*Requer licenças E3.



Capacity Management

Common Data Service

Power Automate

PowerApps



# Demo



#GlobalPowerPlatformBootcamp

# Ferramentas para Reports e Análise



#GlobalPowerPlatformBootcamp

# Logs e Análises

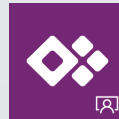
- Comandos PowerShell para PowerApps e Flow <https://aka.ms/powerappspowershell>
- Conectores para gerenciamento:



Power Platform for Admins



Flow Management



PowerApps for Admins



PowerApps for App Makers



# Logs e Análises

- Identificar Apps não autorizadas:

<https://aka.ms/restrictappcreators>

- Bloquear Apps e Flow por conector:

<https://aka.ms/restrictflowconnector>

<https://aka.ms/restrictappconnector>

- Notificar novos conectores:

<https://aka.ms/newconnectornotification>

Welcome to Microsoft Flow


DF Flow Team  
Fri 2/1, 3:27 PM

🔍 📧 📅 | 🗑️ 🔄 Reply all | ▾

Congratulations! We see that you have initiated your first Flow.

Microsoft Flow 📄 Flow is an online workflow service that is licensed through our Office 365 entitlement. It is capable of automating events across common apps and services. The Flow service contains over 230 connectors, including corporate and consumer-based services.

What is Microsoft Flow? (video)



For resources on getting started with Flow, we recommend:

**Learn**

- [Microsoft Flow Documentation](#)
- [Microsoft Learn - Guided Learning](#)
- [Microsoft Flow Learning Resources Blog](#)

**Watch**

- [QuickHelp \(Brainstorm\)](#) 🗨️
- [Microsoft Flow Product Group Videos](#)

**Engage**

- [Microsoft Flow Community](#)
- [Yammer Flow Club](#)

Our Flow team is available for any questions you may have about using and integrating Flow with business applications.

**\*Technology Use Note:** a Data Loss Prevention (DLP) policy in place, which prevents access to some consumer-level services, such as Gmail, Dropbox, Hotmail, Box, and other incompatible services.

The use of Flow is bound to our [Technology Use Policy](#) for acceptable use within our professional office environment. Activities occurring within Flow are logged and monitored for security, policy and DLP purposes.

# Demo



#GlobalPowerPlatformBootcamp

# Melhores práticas!

- Crie uma estratégia de uso de ambientes para proteger os dados.
- Configure DLP's em todos os ambientes.
- Análise os logs de atividades dos produtos no Admin Center e em Conformidade e Segurança.
- Crie processos automatizados de auditorias.
- Capacite os usuários-chave com as melhores práticas dos produtos.



# Any Questions?



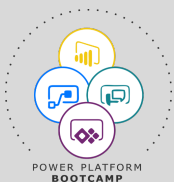
#GlobalPowerPlatformBootcamp

# Obrigado!

<https://www.linkedin.com/in/igorcastro/>  
<https://github.com/igorcastrodias>



<https://www.powerplatformbootcamp.com/survey>



#GlobalPowerPlatformBootcamp

# Thank You For Attending



#GlobalPowerPlatformBootcamp