



SERVICE PORTAL

TrinlTy



What is a Virtual Agent (VA)?



SERVICE PORTAL
TrinlTy

What is a Virtual Agent (VA)?



What is Impact of AI on a Business

REPORTING



FORECASTING



REACTING



PREDICTION



MANAGING



OPTIMISING



What is AI



SENSE

Computer vision and audio processing, for example, are able to actively perceive the world around them by acquiring and processing images, sounds and speech



UNDERSTAND

Natural language processing and inference engines can enable AI systems to analyse and understand the information collected



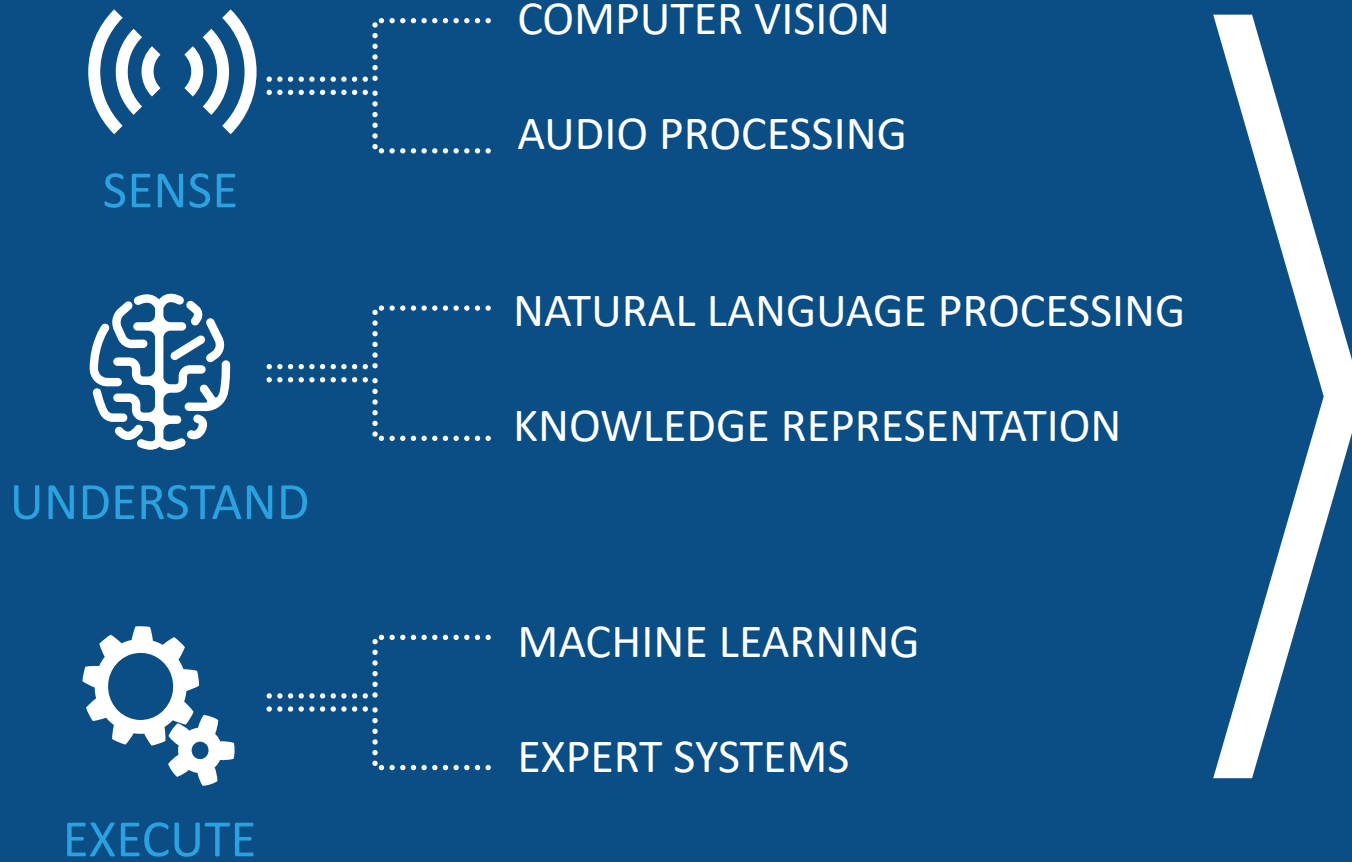
EXECUTE

Natural language processing and inference engines can enable AI systems to analyse and understand the information collected

What is AI

AI COGNITIVE TECHNOLOGY

ILLUSRATIVE SOLUTIONS



Who is TrinITY?



Who is TrinITY?



What is a Virtual Agent (VA)?

What Virtual Agents (VA) do?

```
mirror_mod = modifier_ob.modifiers.new("mirror_mod")
# Add mirror object to mirror_ob
mirror_mod.mirror_object = mirror_ob

# operation == "MIRROR_X":
mirror_mod.use_x = True
mirror_mod.use_y = False
mirror_mod.use_z = False

# operation == "MIRROR_Y":
mirror_mod.use_x = False
mirror_mod.use_y = True
mirror_mod.use_z = False

# operation == "MIRROR_Z":
mirror_mod.use_x = False
mirror_mod.use_y = False
mirror_mod.use_z = True
```

```
# Selection at the end -add back the deselected objects
mirror_ob.select= 1
modifier_ob.select=1
fig.context.scene.objects.active = modifier_ob
name="selected" + str(modifier_ob) # modifier object name
mirror_ob.select = 0
one = fig.context.selected_objects[0]
fig.data.objects[one.name].select = 1

print("please select exactly two objects, the selected object is: ", name)
```

OPERATOR CLASSES



What Virtual Agents are NOT?

Things to consider, seriously!

Why would our customers want TrinITY?



ASSISTIVE TECHNOLOGY



ADAPTABILITY



SCALABILITY



ACCESSIBILITY



RESPONSIVENESS



IMPACT