



How software
can meaningfully
improve your
safety program

```
mirror_mod = modifier_ob.  
set mirror object to mirror.  
mirror_mod.mirror_object  
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  
mirror_ob.select= 1  
modifier_ob.select=1  
context.scene.objects.active  
("Selected" + str(modifier.  
mirror_ob.select = 0  
= bpy.context.selected_object  
data.objects[one.name].select  
  
print("please select exactly  
-- OPERATOR CLASSES --  
  
types.Operator):  
X mirror to the select  
object.mirror_mirror_x"  
mirror X"  
  
context):  
context.act:
```



Jayde Nicholson
T2 Tea

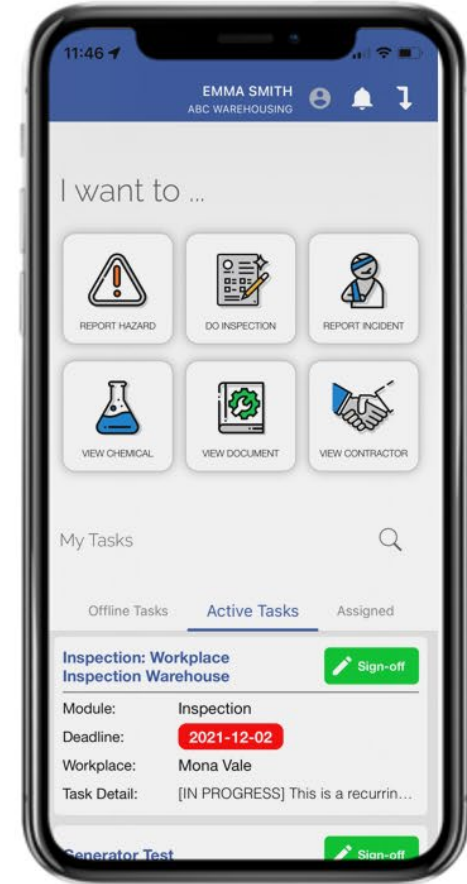
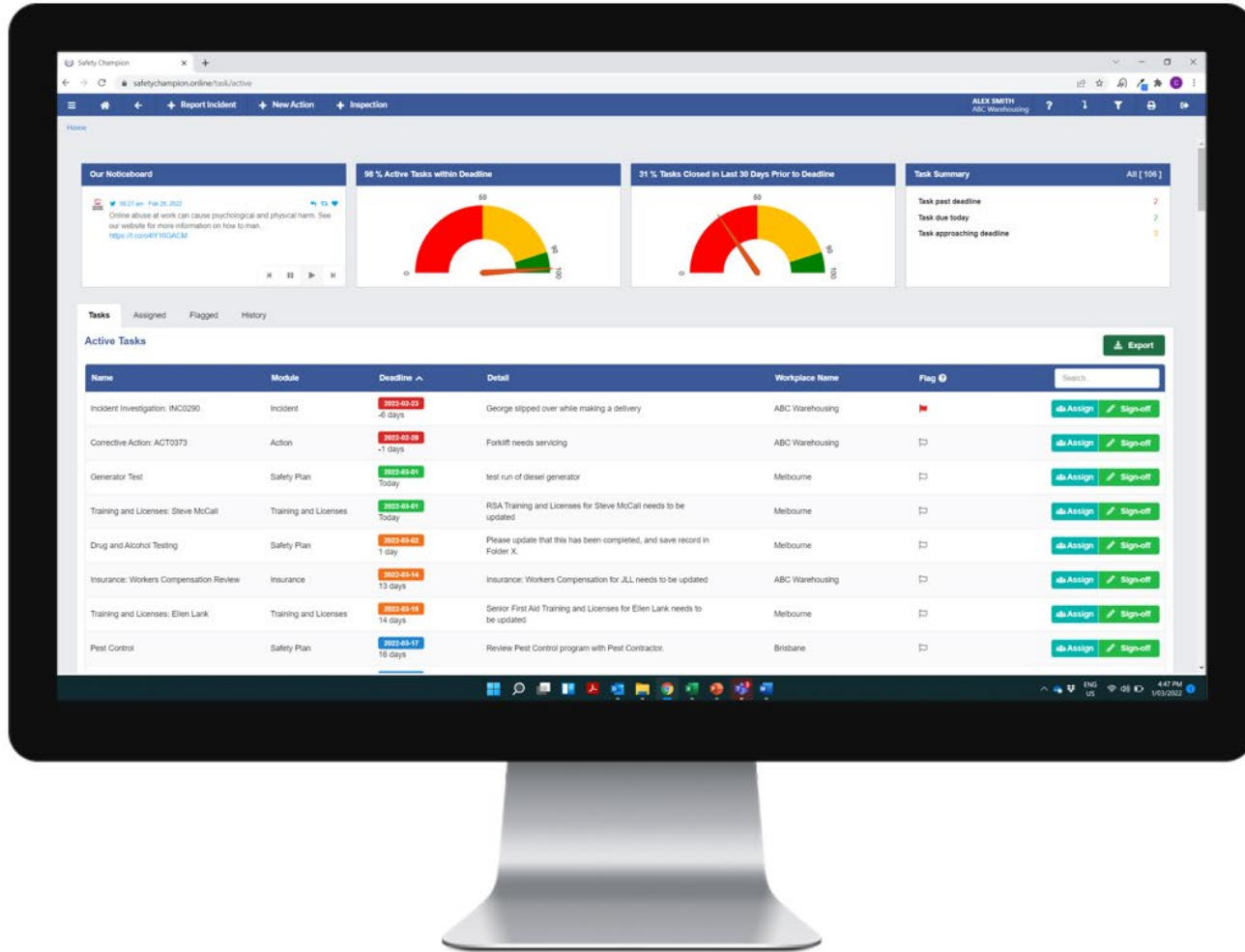


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Action OHS Consulting





Our History & Why...

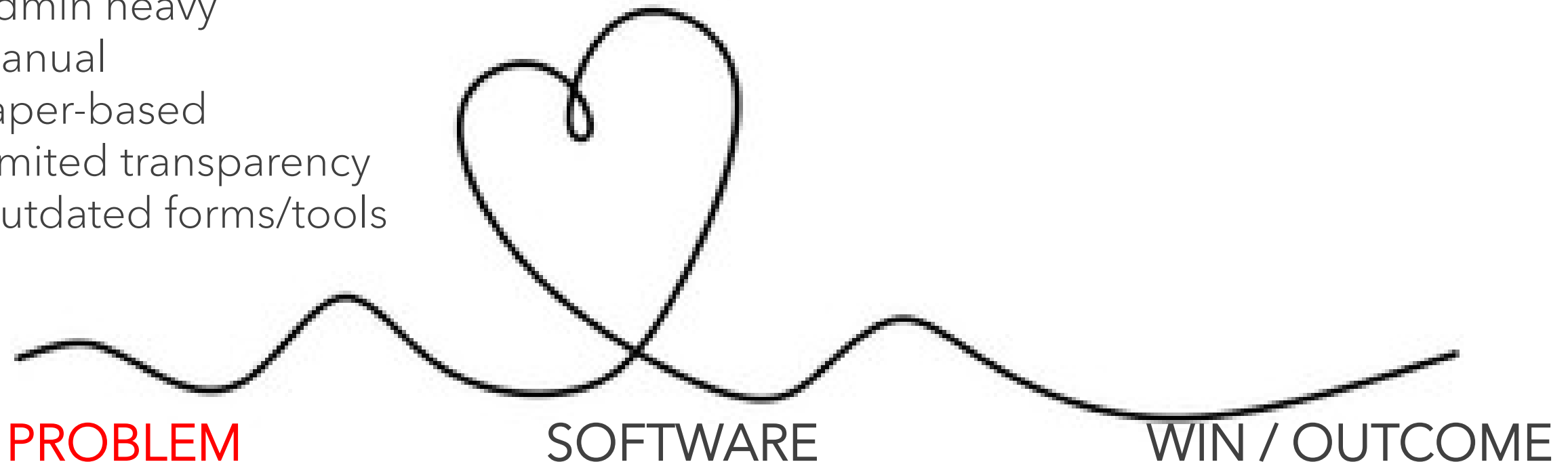


Case Study 1: H & S Program Implementation

Reduce administration and gain business efficiencies



- × Admin heavy
- × Manual
- × Paper-based
- × Limited transparency
- × Outdated forms/tools



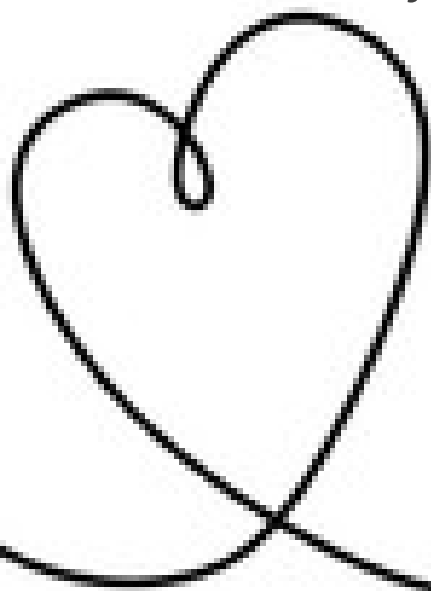
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- ✓ Centralisation
- ✓ Allocate responsibility
- ✓ Establish key trends
- ✓ Sustainability



PROBLEM

SOFTWARE

WIN / OUTCOME

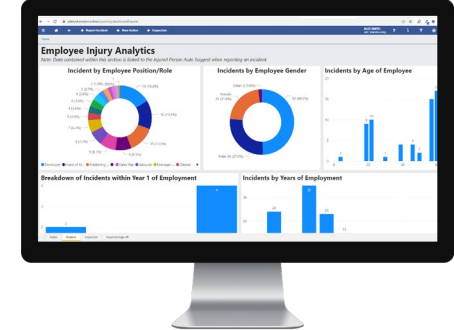
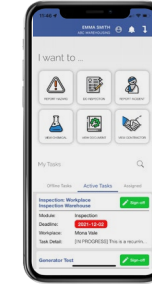
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- ✓ Trend analysis
- ✓ Focus on initiatives
- ✓ Shared accountability
- ✓ Transparency
- ✓ Records managed
- ✓ Localise support

PROBLEM

SOFTWARE

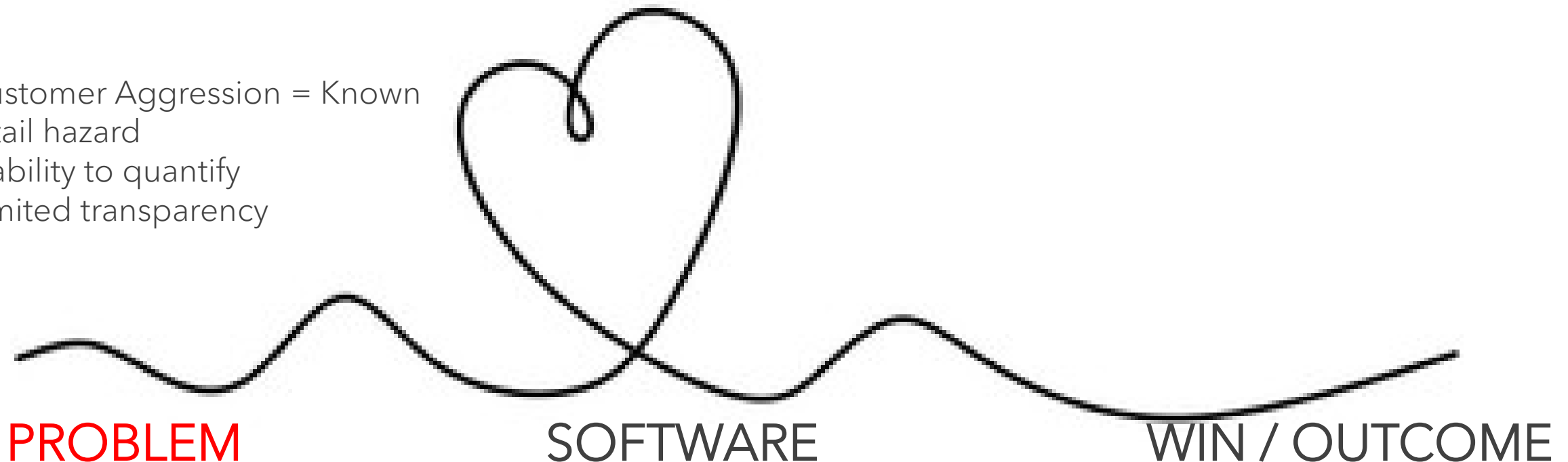
WIN / OUTCOME

Case Study 2: Mental Health Program

Agility. Fast roll-out of safety initiatives that impact our people



- × Customer Aggression = Known retail hazard
- × Inability to quantify
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- ✓ Awareness of impact to Team
- ✓ Agile - fast change and rollout



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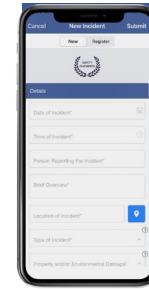


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- ✓ Contributing factors
- ✓ Framework – De-escalation & boundary setting
- ✓ Implementation of training programs
- ✓ Care for Team

PROBLEM

SOFTWARE

WIN / OUTCOME

Considerations

- Objectives over Workflows
- Functionality needs
- Action over Administration
- Pricing Models – Current & Future

Thank you



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*Connect
with us*

