



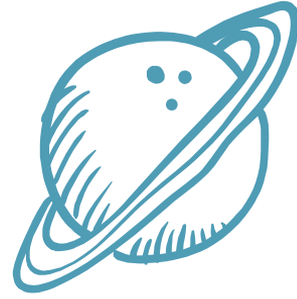
**Hack4Good MBAS**



Hack 4

The

Planet



This  
affects all  
of us

Last  
Hack4Good...

WAS AWESOME...

Over 50  
Attendees



1 Blue Wig



9 Solutions



7 Speakers



9 Teams



TDG, Microsoft  
& PowerAddicts  
Team up



Participants  
from over 20  
Countries



4 Judges



3 Charities



6 Use Cases



Partners, ISVs &  
Customers



Countless Soft  
Drinks Drink



HACK4GOOD 

MICROSOFT BUSINESS APPLICATIONS SUMMIT

2020

**GREAT  
IDEA!**



A collage of images featuring solar panels, a blue watercolor splash, and a green field. The solar panels are arranged in a grid pattern, with a large blue watercolor splash in the upper left corner. The background is a mix of white and light blue, with a green field visible at the bottom.

**SO... Lets do our  
best to help!**

**Welcome to the team lead  
Briefing pack for  
Community Summit  
Hack4Good MBAS.**



**CONGRATULATIONS!**

**You have been nominated as a Team Lead!**

*As a Team Lead you have 3 core responsibilities:*

Plan

Execute

Complete



A watercolor illustration on the left side of the slide. It depicts two hands, rendered in shades of brown and orange, cupping a mound of dark brown soil. A small, vibrant green plant with several leaves is growing out of the soil. The background behind the hands and soil is a soft, abstract wash of light green and blue watercolor colors.

# Plan

Setup your team for success and plan carefully so that you get the most out of the day and you create the best solutions possible with your team.



# Planning :

## **Time zone Lead**

Each time zone has 2 time zone leads you can talk to and ask questions if need be. Time zone leads are introduced later in the deck.

## **Use Cases**

Think carefully about use cases that organisations are experiencing et the moment and how the Microsoft products could assist in these use cases.

## **People**

You will be sent a list of people in Excel Format. You will need to contact these people individually and make sure your team is ready.

## **Project Manage**

Identify the skills in your team and decide who is going to focus on what. This is key because its important to delegate the right tasks to the right person.

## **Collaboration**

This is a virtual event and its pretty obvious you will need to collaborate. We suggest getting a teams meeting up and running for the day.

## **A Trial Environment**

You will need to take out a trial environment for you and your teammates. Follow the video instructions [HERE](#) for best practice.

A watercolor illustration of a wind farm. The scene is set at sunset or sunrise, with a vibrant sky in shades of orange, yellow, and blue. Several wind turbines are visible, with the most prominent one in the foreground on the left. The overall style is soft and artistic, with visible brushstrokes and blended colors.

# Execute

Work with your team to create the most awesome solution possible to help organisations in their mission to assist and support in this time of crisis.



# Execution :

## You Plan

You will likely end up changing your plan, try to stick to it as closely as possible. Its easy to get distracted with “Cool stuff”.

## Time

Your time is valuable, use it very wisely. We have given you a full 24 hours from the start of the actual hack (11am). This is to ensure you can be flexible with your family needs.

## People

There are always dropouts and people that just arrive. Be prepared for the unexpected. We will be adding people and managing this with you.

## Simplicity

KEEP IT SIMPLE. The solution is a minimum viable product most of the time, so keep it as simple as you can and as portable as possible.

## Your Build

You are not allowed to build anything until the actual day. **Please don't break this rule**, its very important that people have an equal opportunity to win.

## Presentation

Make sure you have tome to prepare your video at the end. Its important you actually show what you built and explain how this matches to your use case.

A watercolor painting of a mountain landscape. The scene features a range of mountains with varying shades of blue, green, and grey. In the foreground, there is a body of water reflecting the sky and mountains. The style is soft and artistic, with visible brushstrokes and blended colors.

# Complete

Equip and enable your team to successfully complete their solution in the most effective way possible. Make sure the solution can be shared with organisations easily.



# Completion :

## **Your Solution**

Your solution components need to be packaged into a nice, clean zip folder we can upload to the [Power Platform Bank on the TDG site](#). Share this link with your time zone lead.

## **Recording**

Please upload your recording to YouTube and share the link with your time zone lead.

## **Presentation**

You need to create a video of MAXIMUM 5 min so that judges can review what you have built. This is key to your success.

## **Judging**

The judging criteria are explained later in the deck. Please bear these in mind when building your solutions and presenting.

## **Timing**

You ONLY have 5 min... Use it wisely. 4 min on slides will not win this for you, so make sure your message is concise.

## **Be Social**

Please make sure you go nuts on social. Tweet, post, do what ever... we would love people to know that YOU are contributing.

**\*Winners will be announced the same week as MBAS.**



# Event Details

# Agenda

Time	Session	Speaker
09:00 – 09:15	<i>Hack4Good introduction</i>	<i>Chris Huntingford</i>
09:15 – 10:00	<i>Microsoft working to support organisations during Covid19</i>	<i>Dona Sarkar</i>
10:00 – 10:30	<i>The Art of Digital inclusion</i>	<i>Keith Whatling</i>
10:30 – 11:00	<i>Rules of Engagement</i>	<i>Time Zone Leads</i>
11:00 – 11:00 <i>(Sunday)</i>	<i>Flexible Hours Hackathon</i>	<i>Everyone</i>
11:00 <i>(Sunday)</i>	<i>Final Submissions</i>	<i>Time Zone Leads</i>



# Judging Criteria



# Judging Criteria

## **Solve the Problem**

Each team selected a problem they would like to solve. How close did they get? Did the solution align to the problem statement and was this presented clearly?

## **Align the Tech**

We love Microsoft and technology used needs to align to the problem being solved. Is the solution redistributable? Are you leveraging multiple areas of the Microsoft stack?



# Judging Criteria

## **Team Work**

Was it evident that the team worked together to create something cohesive and did this align to their team brand?

## **Creativity & Innovation**

Thinking out the box is important. Which teams thought out the box and used various technologies to align to their story? Creativity and smart use of the tech here is key.



“ A consolidation of the 4 core judging criteria will get you far but what wins this is collaboration and project management. Teams that make sure their members come together normally come up with the coolest solutions.



# Time Zone Leads

# Time Zone Leads

## APAC



Lisa Crosbie



EE Lane Yu

## EMEA



Lucy Bourne



Lee Baker

## AMER



Emma D'Arcy



Andrew Welch

A watercolor illustration of a mountainous landscape. The scene features a prominent mountain peak in the background, rendered in shades of blue and grey. In the foreground, there are rolling green hills and a small, bright blue lake or stream. The overall style is soft and artistic, with visible brushstrokes and a mix of colors including blues, greens, greys, and whites.

# Contact Info

Time zone leads will be in contact with you via email and will work with you to determine the best method of collaboration that works for you.



**Winner**

**Announcement**

# The Results

*This is always the exciting part. After the judges have reviewed the solutions that have been submitted and scored them appropriately a winner will be selected. This may be followed by runners-up selections.*

*A very special someone from Microsoft will then announce the winner of the Hackathon, which will then be posted on social media for the world to see ☺*



*We hope you  
accept your  
mission!*