

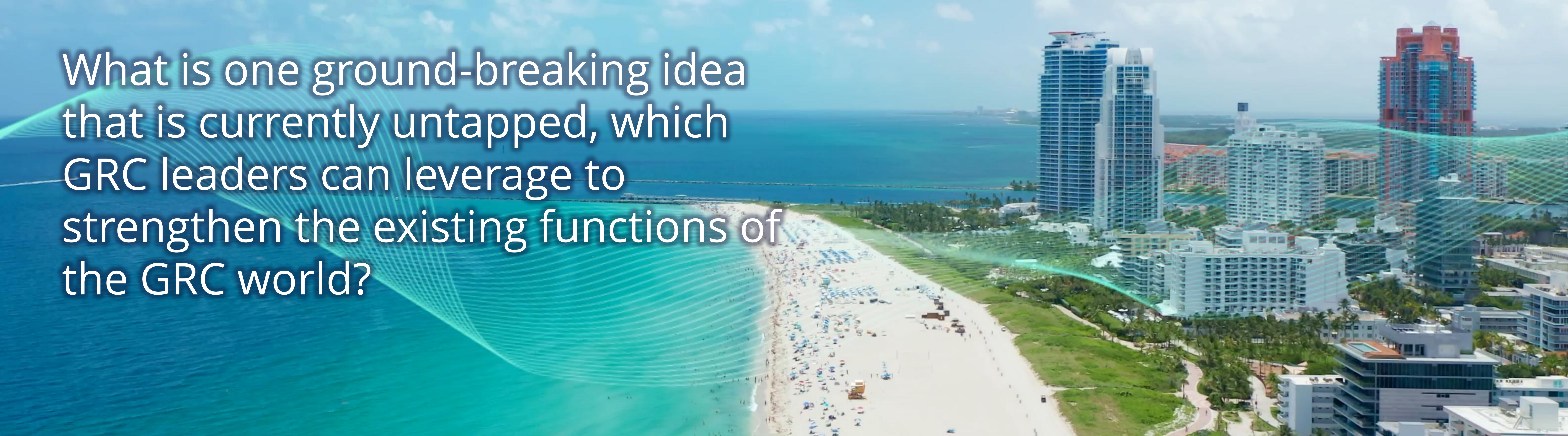


# Gaurav Kapoor & Prasad Sabbineni

A panoramic view of the Miami skyline featuring several high-rise buildings, palm trees, and a beach with a lifeguard stand. The sky is blue with scattered white clouds. The text 'Mignite' is overlaid on the right side of the image. The 'M' is a large, stylized, 3D cyan letter. The 'i' has a flame icon above it. The 'gnite' is in a dark blue, sans-serif font.

# Mignite

**Innovation Contest**

An aerial photograph of a tropical coastline. On the left, the turquoise ocean meets a wide, white sandy beach crowded with people and umbrellas. To the right, a dense urban skyline features several high-rise buildings, including a prominent blue and white tower. A semi-transparent green grid pattern is overlaid on the entire scene, creating a digital or futuristic aesthetic.

What is one ground-breaking idea that is currently untapped, which GRC leaders can leverage to strengthen the existing functions of the GRC world?

An aerial photograph of a coastal city, likely Miami, showing a wide white sandy beach, turquoise ocean, and a dense urban skyline with several high-rise buildings. A semi-transparent green grid pattern is overlaid on the image, curving from the left side towards the right. The text 'Beth Rudofker - Fully Automated RCSEA' is superimposed on the left side of the image.

# Beth Rudofker - Fully Automated RCSEA

- **Danny Izquierdo - Automated Solutions for Cyber/Privacy**
- 
- An aerial photograph of a tropical coastline, likely Miami Beach, showing a wide white sandy beach, turquoise water, and a dense urban skyline with several high-rise buildings. A large, semi-transparent green digital wave graphic with concentric lines is overlaid on the left side of the image, extending from the foreground towards the background.

An aerial photograph of a coastal city, likely Miami, showing a wide white sandy beach, turquoise ocean, and several high-rise apartment buildings. A large, stylized teal wave graphic with concentric lines is overlaid on the left side of the image, partially obscuring the beach and ocean. The text 'Marty Froelick - Scaled Solution for Initial Adoption' is centered over the image in a white, bold, sans-serif font with a black drop shadow.

**Marty Froelick - Scaled Solution for Initial Adoption**

A city skyline at dusk with palm trees in the foreground and a quote box in the center. The quote box is white with a teal border and contains a quote. To the right of the quote box is a smaller white box with a teal border containing the name and title of the person who said the quote. The background is a city skyline at dusk with palm trees in the foreground and a teal wave graphic at the bottom.


“

I think of a control as hungry mouths that need to be fed. For every control there is care and feeding.

”

**Kellie Bickenbach**

First Citizens Bank



“  
Use common sense  
to harness the  
power of AI before  
you over regulate.”

Prasad Sabbineni  
MetricStream





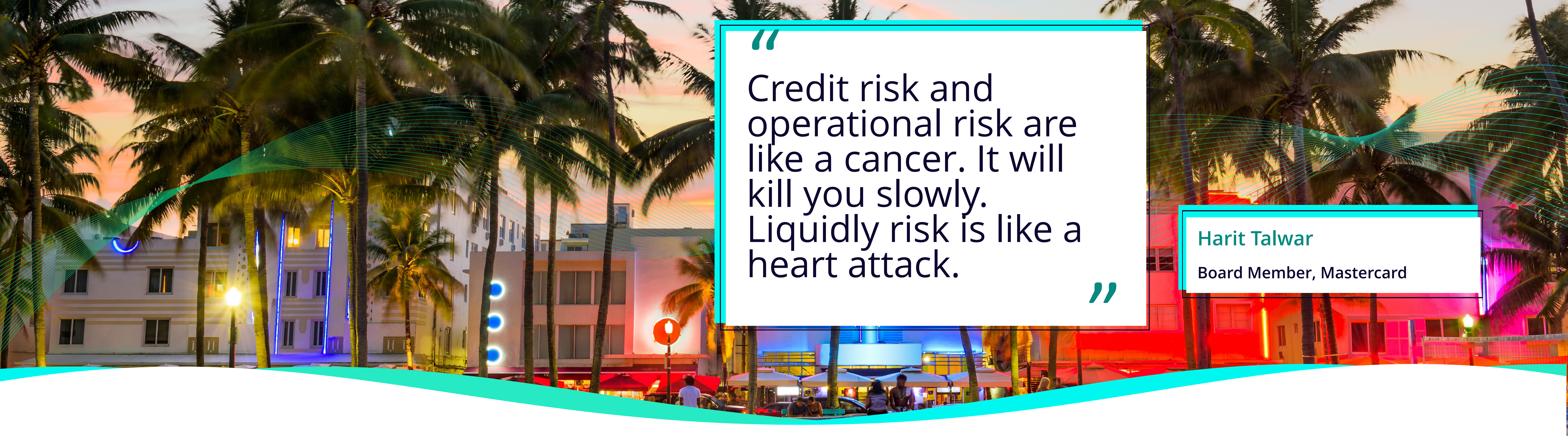
“

Though shall not  
customize.

”

Beth Rudofker

PwC



“  
Credit risk and  
operational risk are  
like a cancer. It will  
kill you slowly.  
Liquidity risk is like a  
heart attack.  
”

Harit Talwar

Board Member, Mastercard



“

Technology will only provide visibility to how bad your processes are.

”

Jonathon Ruf

Apple Bank



“

Frontline is the cornerstone of risk management. They have all the information and can provide the right intelligence.

”

**Michael Cover**  
BCBS of Michigan

A wide-angle photograph of a city skyline at dusk, featuring several tall, modern skyscrapers with illuminated windows. Palm trees are visible in the foreground on both sides. A large white quote box with a teal border is centered over the image. The background is a mix of blue and orange tones from the sunset. A teal wavy shape is at the bottom of the image.

“

On the surface tidal islands are like risks. They appear to have no connection but under the water line they are all connected. ”

Gaurav Kapoor

MetricStream



“

We need GRC for AI  
not just AI for GRC.

”

Gunjan Sinha

MetricStream

