

# AI in Risk Management: Addressing Both Opportunity and Peril

## **SPEAKERS**

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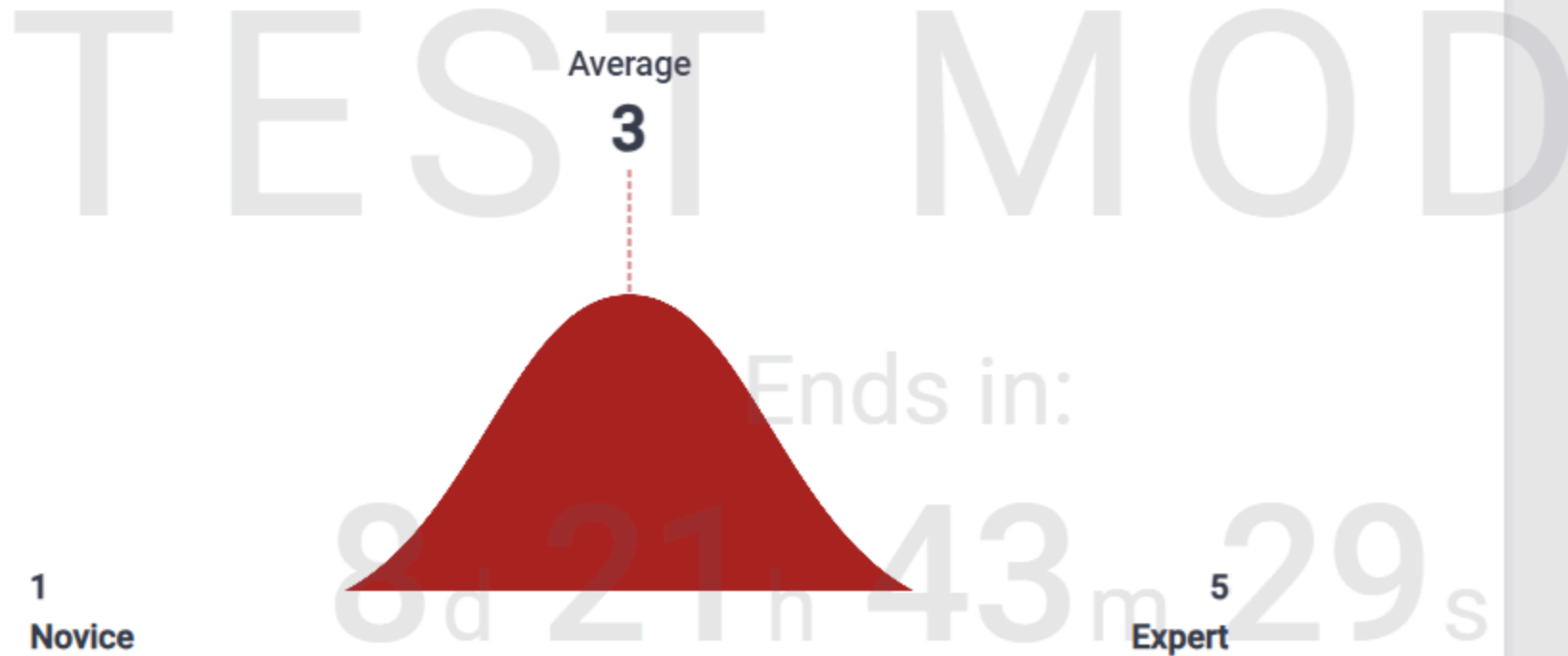
**Peter Smith**

RMIS Guy | Aon

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Rate your overall level of AI knowledge



1 total participant | 1 vote

1 / 1



Go to [pigeonhole.at](https://pigeonhole.at)

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What is your organizations AI maturity?

TEST MOD

My organization offers no AI tools 0%

We have access to Copilot (or similar tool) 0%

We are full speed ahead pushing AI adoption 0%

Ends in:

8d 21h 43m 29s

1 total participant | 0 votes

1 / 1



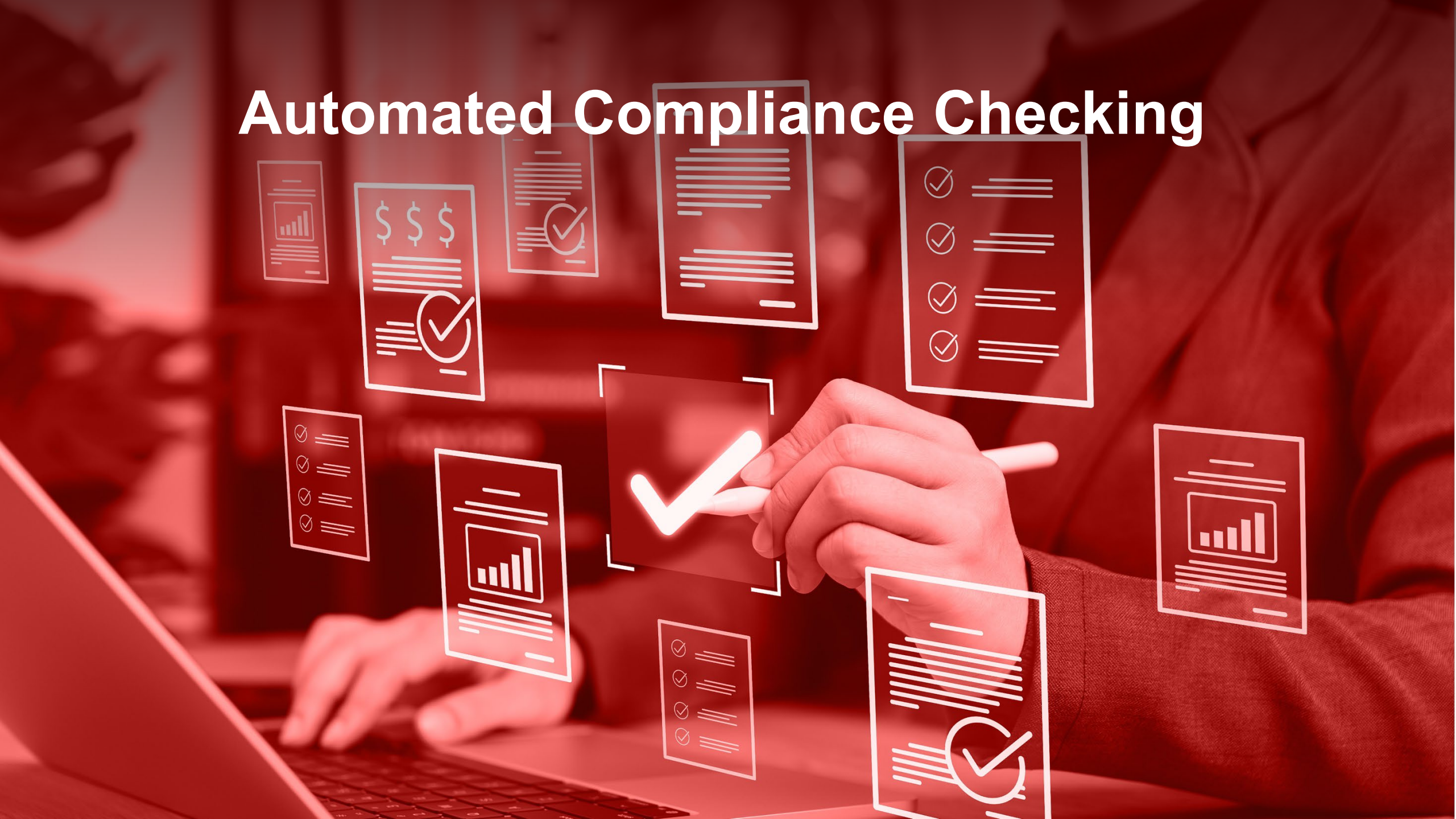
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# Automated Compliance Checking





# Enhanced Decision Support





# Unstructured Data Analytics

ANALYTICS

STORAGE

INSIGHTS

PROCESSING



Is AI real or hype?

TEST MOD

Ends in:

8<sub>d</sub> 21<sub>h</sub> 43<sub>m</sub> 25<sub>s</sub>

👤 1 total participant | 0 votes

1 / 1



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# Security Vulnerability Exposure



# Data Privacy Concerns

DATA

SYSTEM WARNING

SYSTEM WARNING

SYSTEM WARNING

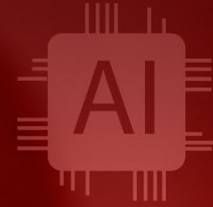
SYSTEM WARNING

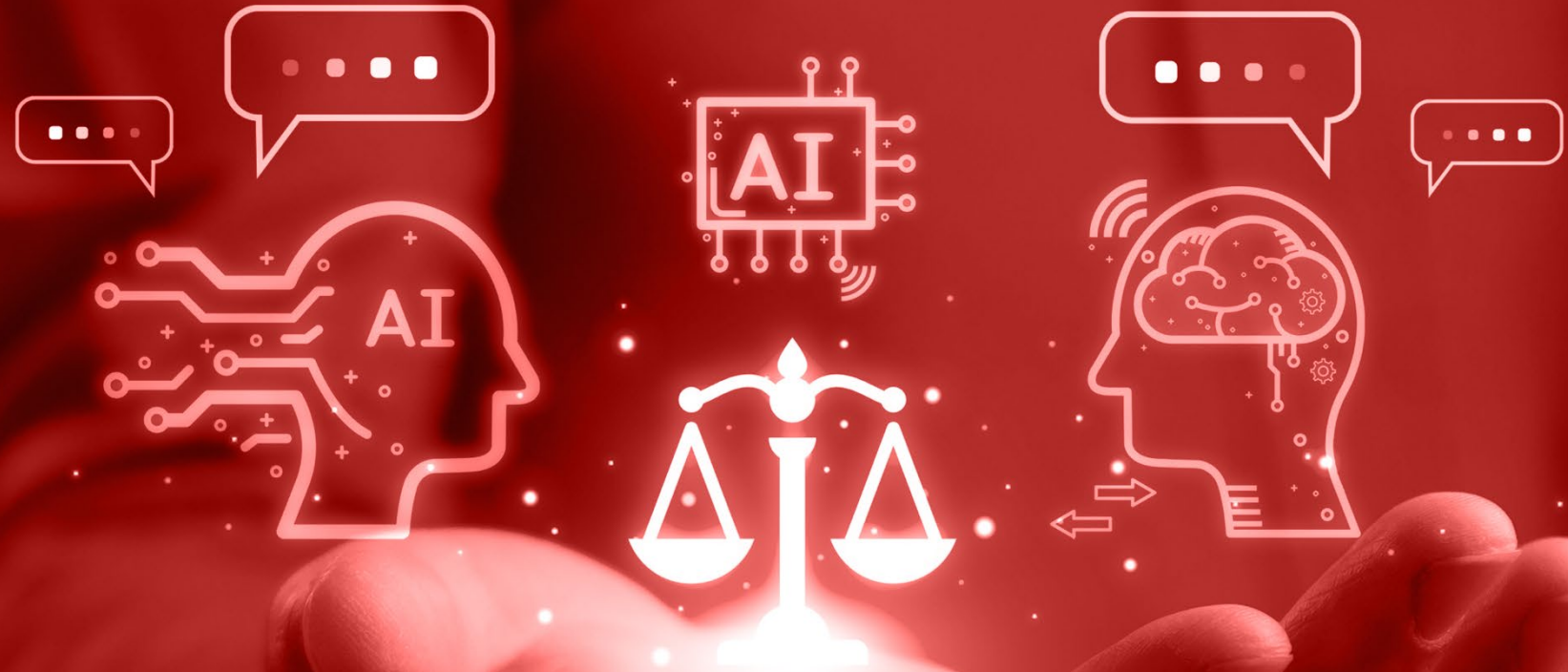
SYSTEM WARNING

SYSTEM WARNING

```
public class Lorem {  
    public static void main(String[] args) {  
        int[] set1 = {10, 20, 30, 40, 50};  
        int[] set2 = {101, 201, 301, 401, 501};  
        int max;  
  
        /* Process first set of numbers available in set1[] */  
        max = getMax(set1);  
        System.out.format("Max in first set = %d\n", max);  
  
        /* Now process second set of numbers available in set2[] */  
        max = getMax(set2);  
        System.out.format("Max in second set = %d\n", max);  
    }  
    public static int getMax(int set[]) {  
        int i, max;  
        max = set[0];  
        i = 1;  
  
        while(i < 5) {  
            if(max < set[i]) {  
                max = set[i];  
            }  
            i = i + 1;  
        }  
        return max;  
    }  
}
```

```
public class Lorem {  
    public static void main(String[] args) {  
        int[] set1 = {10, 20, 30, 40, 50};  
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            }  
            i = i + 1;  
        }  
        return max;  
    }  
}
```





# Overreliance and Automation Bias



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# Questions?

CONNECTING RISKS THAT MATTER

# THE MATRIX

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# Thank You!

CONNECTING RISKS THAT MATTER

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# Connect with us.

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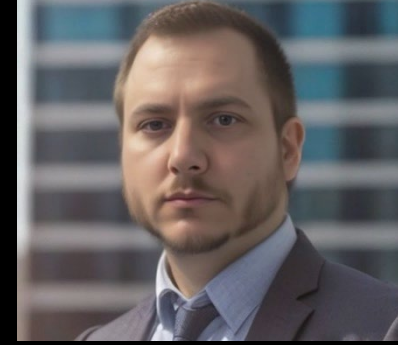


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