

# Accessibility maturity model

Measuring your team's software development best practices

The logo for iSOFTSTONE, featuring a red square icon with a white 'i' shape inside, followed by the text 'SOFTSTONE' in a bold, black, sans-serif font.

*A STEP ABOVE*



# Maturity Model Background

## Maturity Practices

- Practices are the activities you habitually follow or to which you adhere
- All disciplines in software development have practices
- Development practices can include program/project management, developers, testers, DevOps, visual design, or data analysts

## Maturity Measurement

- Maturity is a measurement of the overall execution of your defined practices
- Less mature is determined to be less efficient and less desirable
- More mature is determine to be more efficient and more desirable

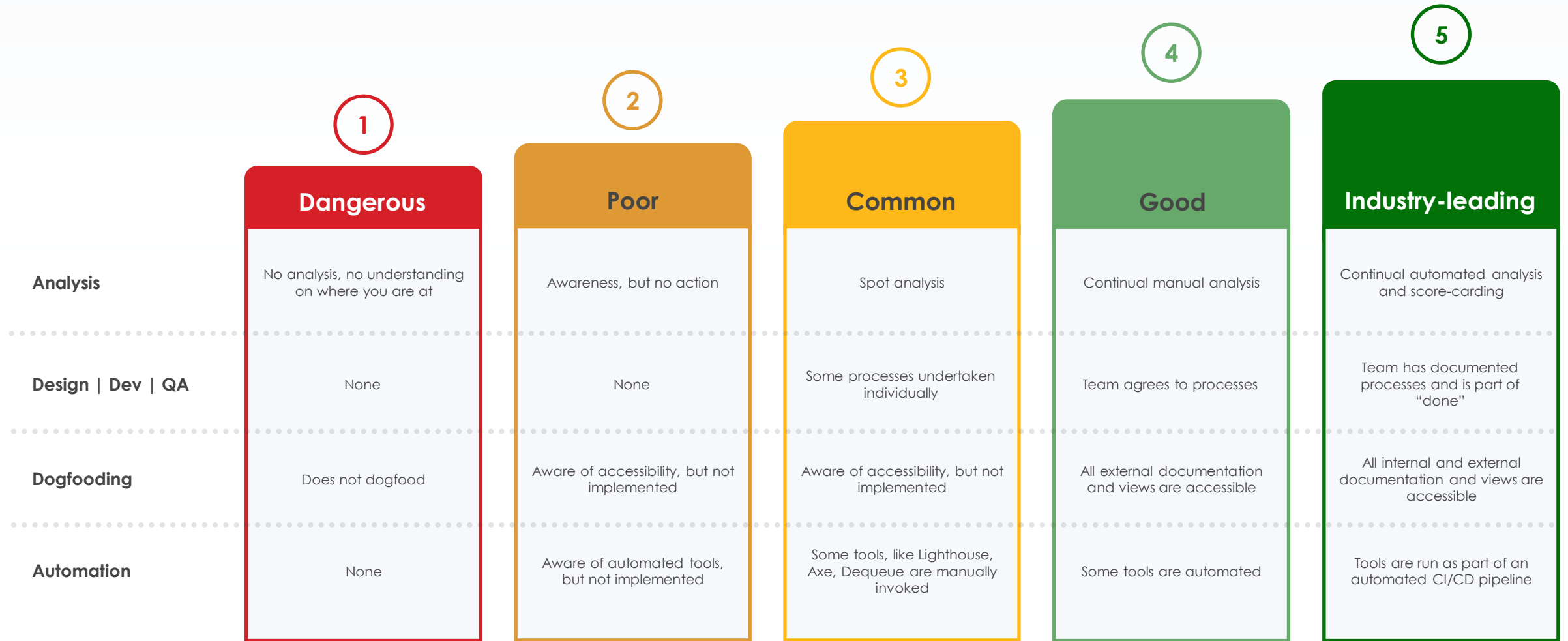
## Maturity is Important

- Recognizing the importance of establishing and following a maturity model will drive success throughout your organization
- Following a maturity model increases efficiency across teams resulting in an overall effectiveness in practice discipline
- It increases productivity by establishing qualitative and quantitative milestones that will increase productivity
- It generates transparency across teams and increases knowledge across practice disciplines
- It's a great communication tool for both internal teams and external customers

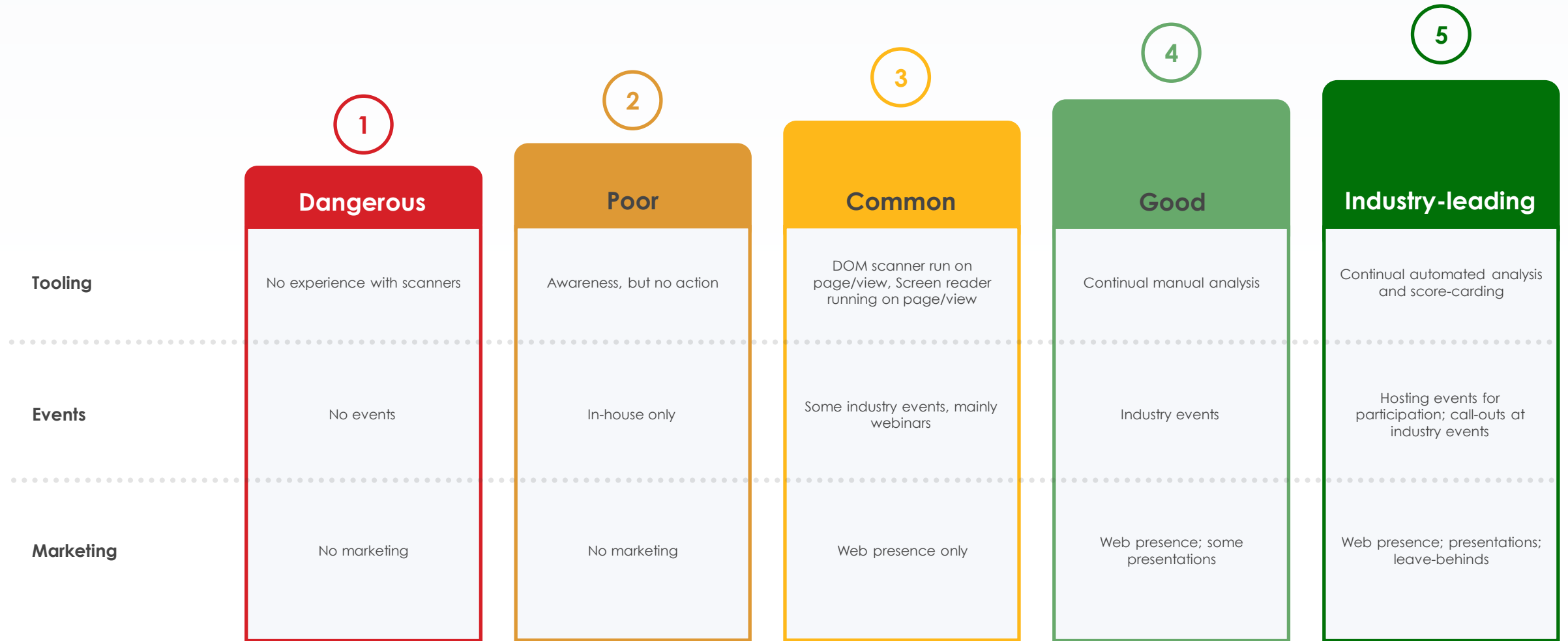
# Accessibility: maturing your people



# Accessibility: maturing your processes



# Accessibility: general areas to be aware



# Contact information

## **John Baron**

Account Director | Accessibility Practice

[johnbaron@isoftstone.com](mailto:johnbaron@isoftstone.com)

Cell: 425.870.4796 | Tel: 425.216.3600

## **North America Headquarters**

iSoftStone

5808 Lake Washington Blvd, Suite 201

Kirkland, WA 98033

Tel: 425.216.3600

[www.isoftstoneinc.com](http://www.isoftstoneinc.com)

