## CloudHealth Permissions Comparison (AWS)

For best results, all AWS accounts should appear as "Healthy" within CloudHealth\*

## Cost and Usage Report (CUR) only

- Cost and usage data
- Cost allocation tags only

Accounts will appear in Critical or **Unconfigured** status

## CUR + Read-Only IAM Role (Recommended)

- Cost and usage data
- Cost allocation tags
- ✓ Asset-level metadata, including tags not in the CUR
- ✓ Reserved Instance (RI) and Savings Plan (SP) inventory for better recommendations

## CUR + Automated Actions IAM Role (Preferred)

- Cost and usage data
- Cost allocation tags
- ✓ Asset-level metadata, including tags not in the CUR
- ✓ Reserved Instance (RI) and Savings Plan (SP) inventory for better recommendations
- ✓ Customizable actions, such as
  - · Modifying/purchasing/converting RIs/SPs
  - Starting/stopping EC2 instances
  - Taking snapshots of/deleting EBS Volumes

<sup>\*</sup> IAM permissions should be configured at the Consolidated and Linked Account levels to reflect "Healthy" status within CloudHealth

