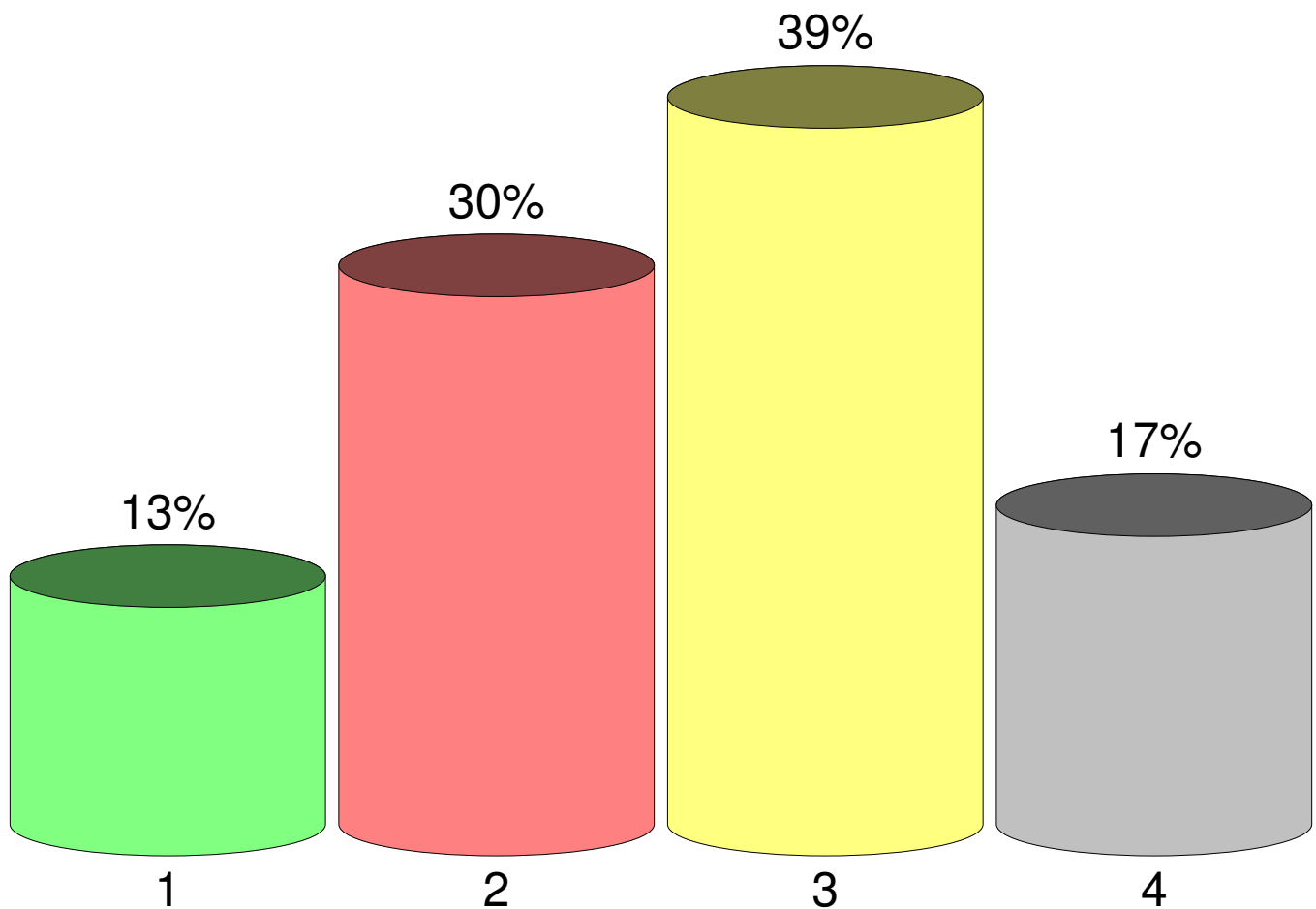


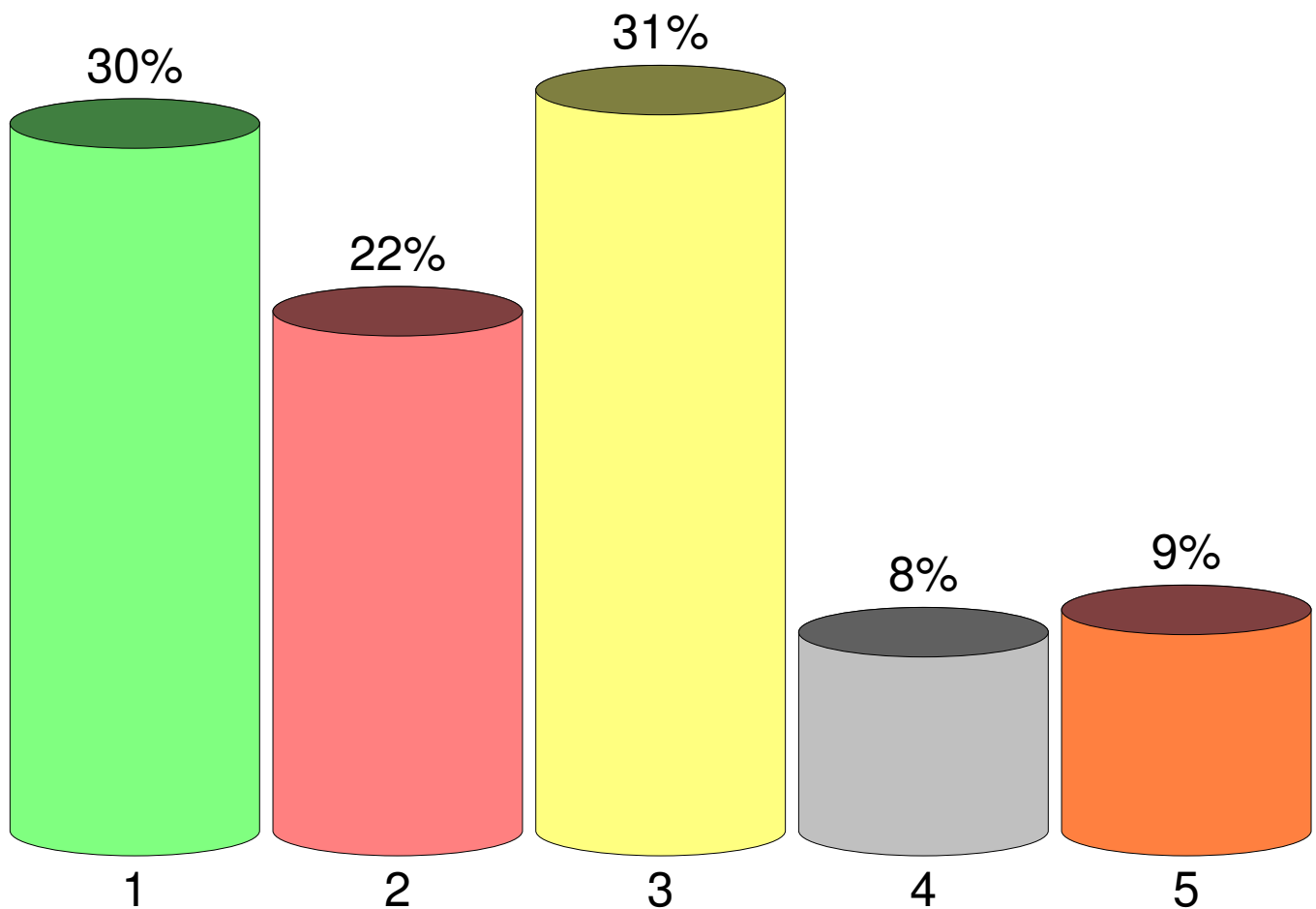
What is your opinion of ERP versus "Best of Breed" ?

1. ERP's integration is a distinct advantage
2. Best of Breeds offer the right solution for our business model
3. The line of demarcation is now blurred - we need both to meet our needs
4. I'll stick with Legacy Systems



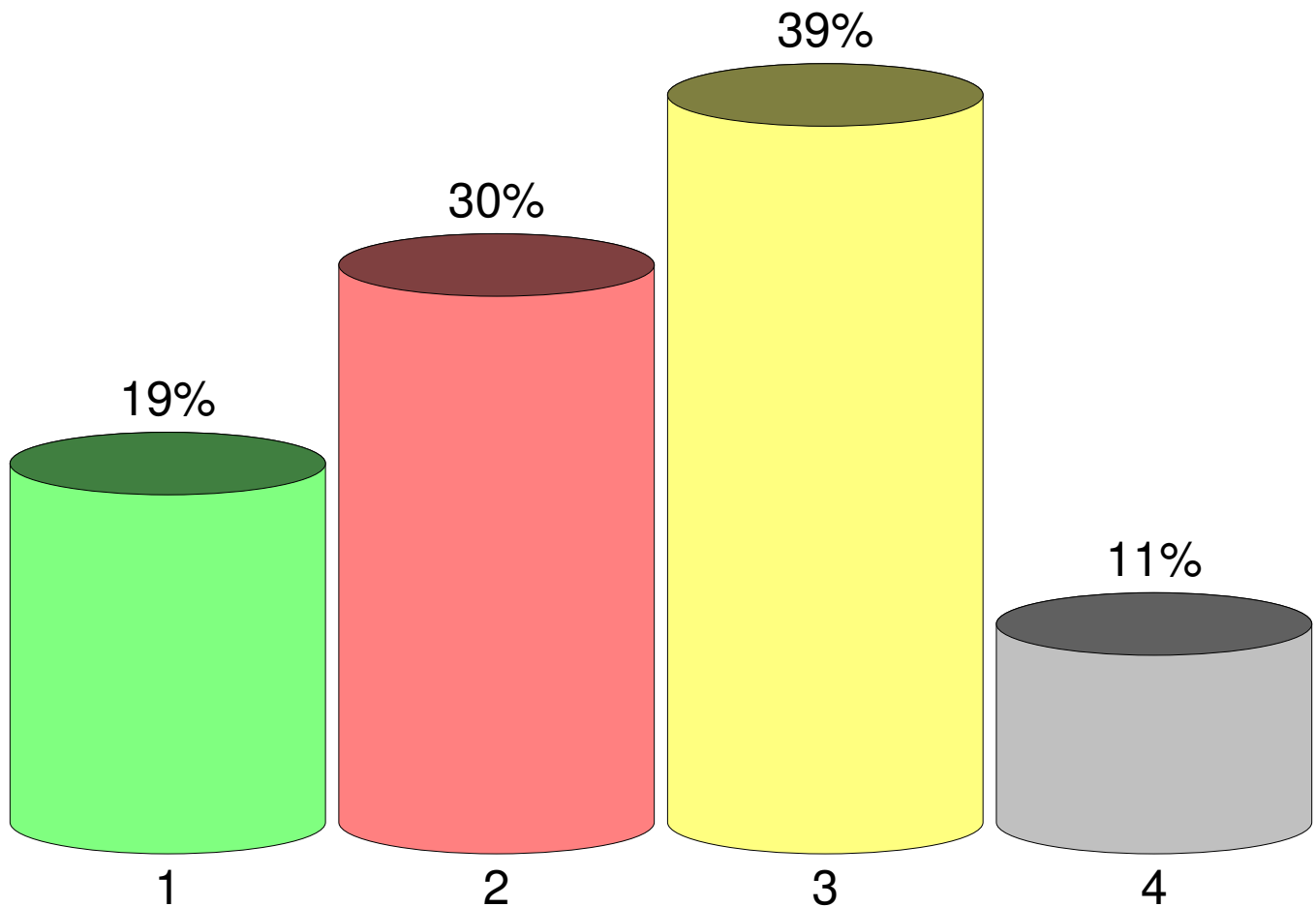
What is the most important next evolution of supply chain technology?

1. Demand/Supply Synchronization?
2. Pipeline Visibility?
3. Multi-Channel Integration
4. WMS/TMS Integration?
5. Something else!



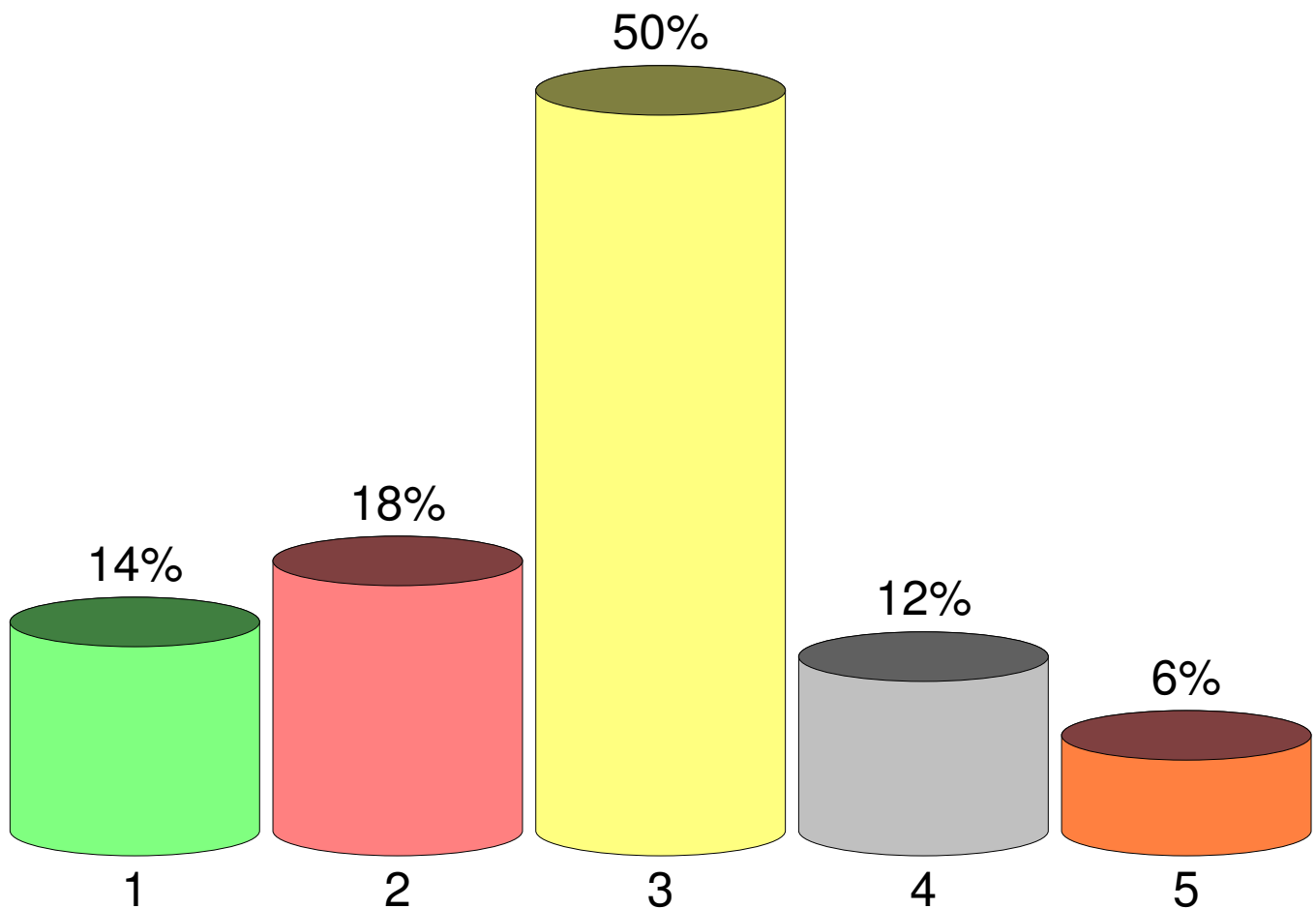
To what extent are "Green Supply Chain" and "Sustainability" initiatives influencing your supply chain technology strategies?

1. None
2. A little bit - on the radar
3. Some - becoming more noticeable or gaining importance
4. Significant - it's a fundamental influence



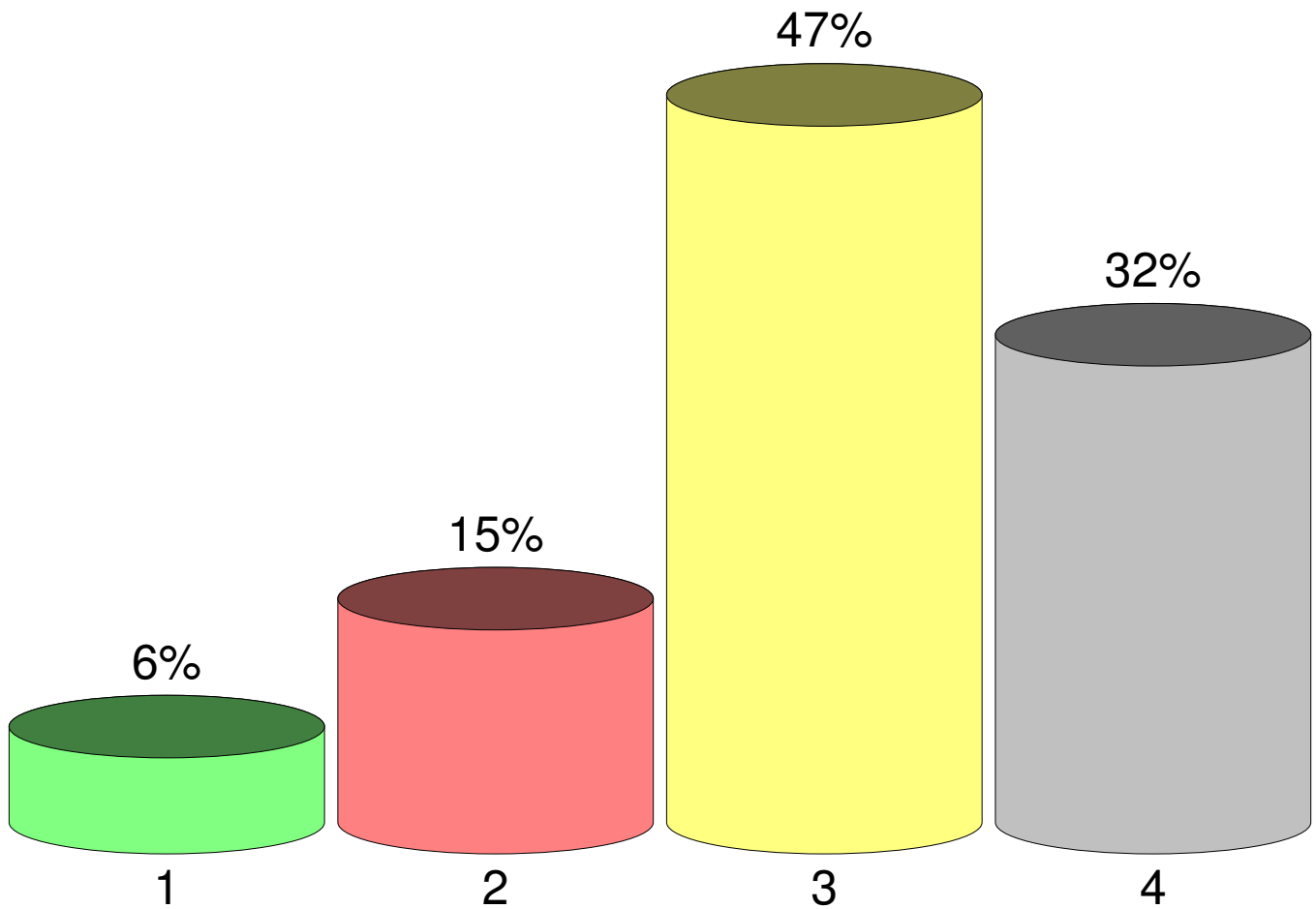
Where do you anticipate investing in supply chain execution systems?

1. Warehousing
2. Transportation
3. Inventory Optimization
4. Labor Management Systems
5. Other



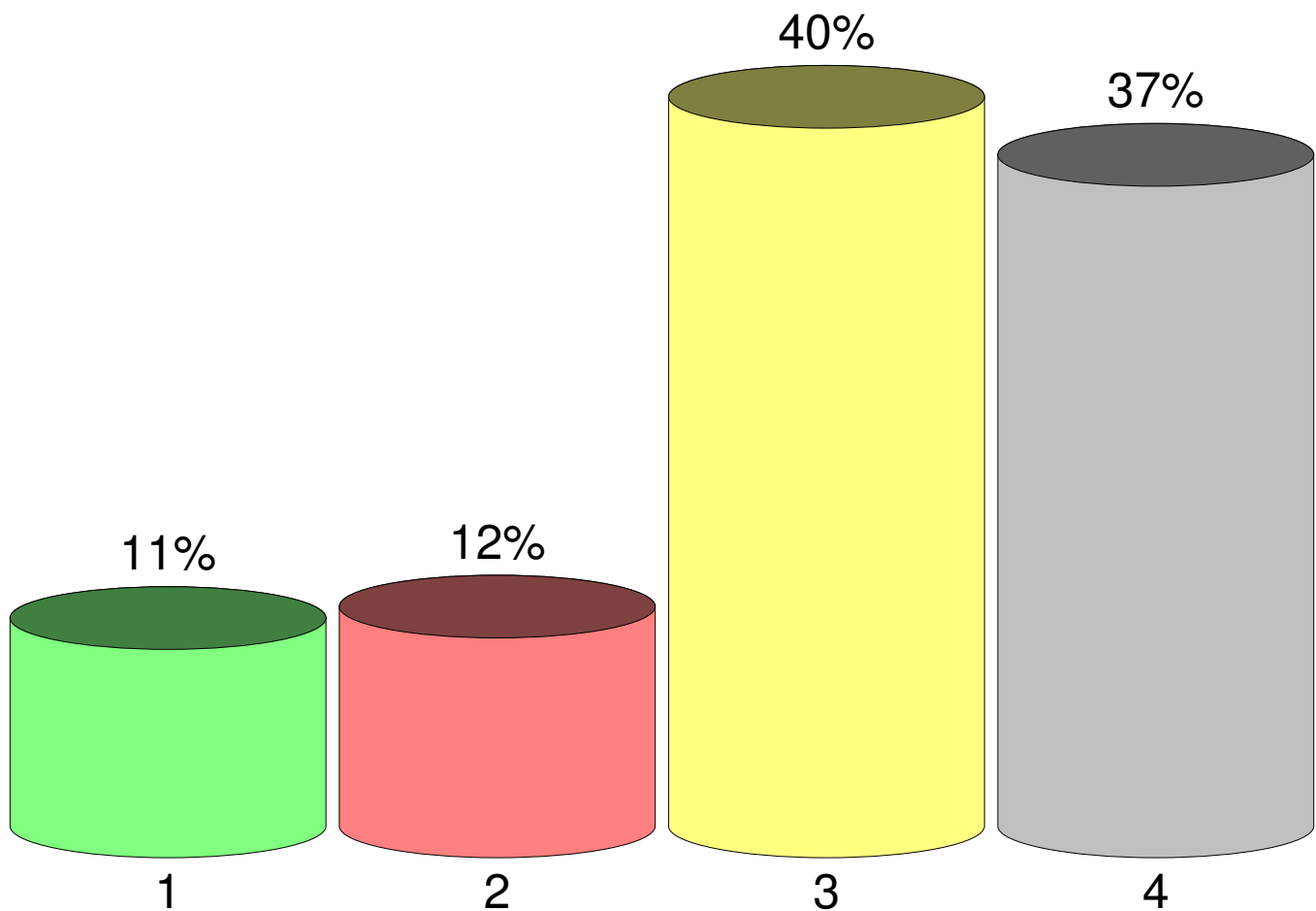
When do you Anticipate Wide-Scale Use Of RFID Throughout the Supply Chain?

- 1. Within 1-3 years
- 2. Within 3-5 years
- 3. Within 5-10 years
- 4. Not in my lifetime



How well equipped are your supply chain professionals to exploit tomorrow's technology advances?

1. Not well equipped - it will be a challenge to meet future needs
2. We are at a disadvantage, and we need to do something about it
3. We are about average
4. We have some of the brightest supply chain minds - it's a competitive advantage for us



Where do you intend to go after this session?

1. Immediately talk to the panelists
2. Buy the panelists beer
3. All of the above

