

and Android is for smartphones. You can write programmes that can be shared across other robots if you have a ROSified robot, which is a robot that runs on ROS. You can create a navigation software for a four-wheeled robot manufactured by company A, then use the same exact code to move a two-wheeled robot built by business B... or even put it on a drone built by company C with minor alterations.



ROS makes it easy to code for similarly designed robots

ROS for industrial robots

Many of the service robots that are currently being developed use ROS. Industrial robotics businesses, on the other hand, are still cautious about implementing it, mostly because they will lose the power of having a proprietary system. However, four years ago, an international organisation named ROS-Industrial (<https://rosindustrial.org/>) was formed with the goal of convincing industrial robot makers that ROS is for them because they will be able to use all of the software built for other ROS robots.

ROS for agricultural robots

ROS-Agriculture (<http://rosagriculture.org/>) is another multinational group that intends to bring ROS for agriculture robotics in the same vein as ROS-Industrial. If you're interested, then it is strongly advised that you to follow this group because they're a very motivated bunch that can do incredible