

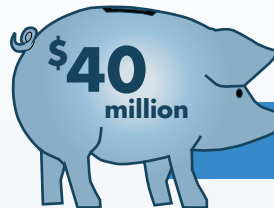
UNMANNED SYSTEMS

by the
NUMBERS



492

the estimated number of companies in the United States manufacturing and developing unmanned systems

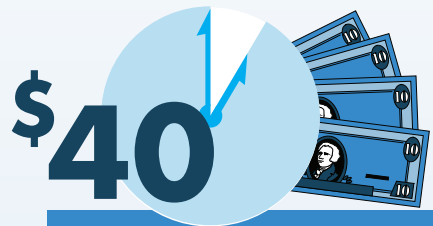


the current revenue from commercial use of unmanned systems in the United States

\$85,000 to \$115,000



the average salary for an unmanned systems pilot.



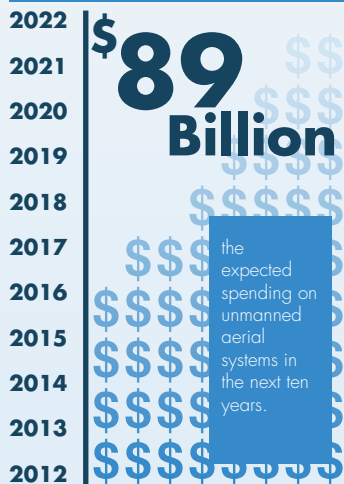
the average cost per hour to operate an unmanned aerial system in the Montgomery County, Texas Sheriff's Office.

1.6

the expected wages over the next 15 years through new unmanned systems related employment opportunities.



Billion



the expected spending on unmanned aerial systems in the next ten years.

the average cost of a small unmanned aircraft which is about the price of a patrol car with standard police gear.



\$50,000

