



Published on *CD-adapco* (<http://www.cd-adapco.com>)

[Home](#) > Aerospace - Propulsive Wing

---

## Aerospace - Propulsive Wing

### Flier:



### Joseph Kummer, Propulsive Wing.

For over a century mankind has devoted substantial resources toward achieving and improving flight. With the yearly threat of major wildfires and the ongoing conflicts in the Middle East as its primary focus, Propulsive Wing, LLC is developing unmanned aerial vehicle solutions for both domestic fire fighting support and military applications, covering a wide range of missions.

### Industries:

[Aerospace & Defense](#) [2] ? [Aerospace - Sub-Industry](#) ? [Aircraft](#)[3]

[Aerospace & Defense](#) [2] ? [Aerospace - Sub-Industry](#) ? [Unmanned Aerial Vehicles](#)[4]

CD-adapco is the world's largest independent CFD focused provider of engineering simulation software, support and services. We have over 30 years of experience in delivering industrial strength engineering simulation.

---

**Source URL:** <http://www.cd-adapco.com/flyer/aerospace-propulsive-wing?language=en>

### Links:

[1] [http://www.cd-adapco.com/sites/default/files/flier/pdf/Propulsive\\_Wing\\_flyer\\_2009.pdf](http://www.cd-adapco.com/sites/default/files/flier/pdf/Propulsive_Wing_flyer_2009.pdf)

[2] <http://www.cd-adapco.com/industries/aerospace-defense>

[3] <http://www.cd-adapco.com/industries/aerospace-defense/%E9%A3%9E%E6%9C%BA>

[4] <http://www.cd-adapco.com/industries/aerospace-defense/unmanned-aerial-vehicles>