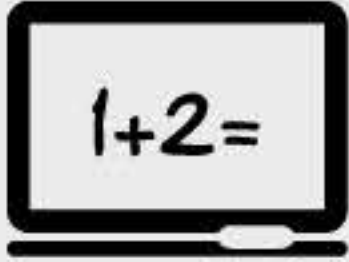




# From The Classroom To The Boardroom

by  
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## The BDPA Information Technology Evolutionary Process



### From The Classroom

Influence students in grades 8 - 12 to pursue careers in Information Technology



### BDPA Volunteers Train

Volunteers in local chapters across the U.S. train and mentor students in computer programming



### Student Members Learn To Innovate

Student members learn coding skills to solve problems.



### Web Design & Team Work

Students use new skills to design unique & useful web applications



### BDPA National High School Programming Competition

Students compete for Scholarships at National High School Computer Competition



### Higher Education

Many students go on to college to pursue STEM majors like Information Technology



### Success! Working IT Professionals

After graduation students begin exciting careers as IT Professionals  
Annual Salary potential: (\$48k - \$93k)

Source: 2014 U.S. Department of Labor



### Adult BDPA Members

IT Professionals across America attend monthly BDPA Chapter meetings and annual Technology Conference for technology workshops, valuable networking opportunities and career fair with hot jobs



### To The Boardroom

BDPA programs, services, and partnerships encourage and motivate its members to ascend in to management, become IT entrepreneurs and obtain executive level Positions



For more information on other professional member programs visit:  
[www.bdpa.org](http://www.bdpa.org)

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