



## **Carlos Hood, PMP, CSSBB, CSM, MBA**

*Consultant*

### **ABOUT CARLOS**

Carlos brings more than two decades of experience in financial planning, analysis, and reporting, as well as budgeting and forecasting. He is a Certified Project Management Professional and holds an MBA from Indiana Wesleyan University. His extensive cost accounting, manufacturing, and business planning experience come from his previous positions as a project manager, controller, director, and consultant at Rolls Royce - North America, REMY Inc. (Borg Warner), and Expense Reduction Analysts USA. He is skilled in financial modeling, cash flow analysis, and data analytics, and he is a Certified Six Sigma Black Belt.

Carlos has a career history of transforming improvement opportunities into reality through his various positions in key finance roles for companies, as well as by providing management advisory services for multiple clients. His proven ability to coach talent and lead project teams consistently achieves desired results for the organizations with which Carlos engages. Certified in proven process improvement, Carlos has the project management and problem-solving methodologies as well as the data analytic tools and techniques that deliver the valued performance expected from a strategic finance leader.

Clients value his exceptional financial analysis skills and his depth of cost reduction experience. Coupled with his Six Sigma certification, his strengths in streamlining organizations and effecting real improvement to the bottom line are highly respected.

### **INDUSTRY EXPERIENCE**

Aerospace – Component Manufacturing, Automotive, Consumer Products, Healthcare, Insurance, Manufacturing, Research & Development, Restaurant

### **EDUCATION**

- Indiana Wesleyan University, Master of Business Administration
- Wilberforce University, Bachelor of Science, Accounting with Honors

### **CERTIFICATIONS**

- PMP – Certified Project Management Professional
- CSSBB – Certified Six Sigma Black Belt
- CSM – Certified Scrum Master