

**Carnegie
Mellon
University**

**Carnegie Mellon University
Swartz Center for Entrepreneurship
CONNECTS Series**

Financial Modeling

Phil Compton

Tech Company CFO / Entrepreneur / Mentor

pacmanwvu@gmail.com

My Background

- BS in Accounting – West Virginia University
- Most recently CFO of Locomotion – Autonomous Trucking company. CPA, Entrepreneur, Investor, Advisor
- Largely entrepreneurial experience
 - Public Accounting – PricewaterhouseCoopers
 - Industry – Black Box (former BBOX on Nasdaq), WiseWire (CMU startup), CoManage, Netronome, Malcovery
 - Worked on LBO / IPO / Bankruptcy (Black Box), Exits (WiseWire to Lycos, Malcovery to PhishMe), VC fundings of ~\$150M, commercial bank financing, sales contract negotiations, investor relations, Board level involvement, etc.
 - Pgh Business Times CFO of the Year (Small Companies)
- Active in local tech community

Financial Modeling – Main Points

1) Building Your Model

- Planning considerations and assumptions

2) Testing Your Model

- Stress test to make sure it works as planned

3) Funding and Cap Table Review

- Simplifying the math

Building Financial Models - Setting a Planning Horizon

- Forecast monthly detail for first 2 years (obviously gets more difficult to estimate as you go out in time)
- What are you planning toward:
 - Initial funding round? Subsequent round?
 - Building company to sell? – Shorter term focus, but be careful
 - Building company to become public (IPO)? – Not near as realistic or even desirable these days But SPAC?
 - Building for the long term and see what happens?
- Be realistic in your numbers and the time it takes to achieve them
- You will be viewed as credible / less risky if you are practical and demonstrate good judgment in your projections
- **I just happened to build you a template / model ! (posted online)**

Defining Relevant Assumptions

- Document the assumptions you make in building your model – Don't rely on memory (see Notes tab in model)
- Tells the audience a more complete story and that you understand your own projections
- What type of company are you striving to create?
- Product or service company?
- Build it or Buy it? (i.e. Manufacturer or Reseller)
- Revenues via Direct Sales team or Partners?
- What type / how many employees do you need to build your company and product or service?
- **EVERYTHING affects your cash needs**

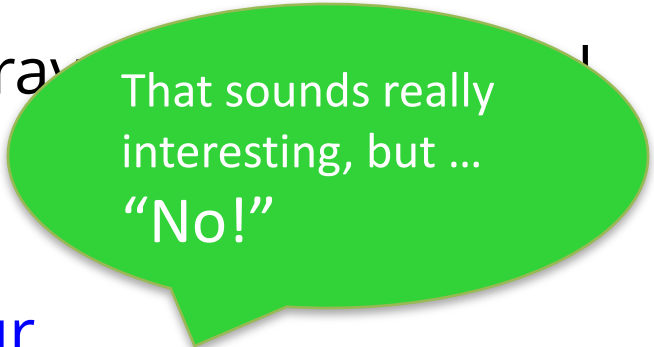
Defining Relevant Assumptions – Notes Example

Expenses

Salaries	Emp Input tab contains all detail of all current & To Be Hired (TBH) positions
Commissions	assumed as % of Net Revenues: 2014 - 8% / 2015 - 10%
Employer Payroll Taxes	10% of Total Comp
Benefits - All	start health insurance in October 2014; Benefits average 8% of Base Comp
Recruiting	modest @ 2014 - \$20k / 2015 - \$30k
Travel	Ave trip @ \$1,100, Airfare - \$750, based on headcount & # of Industry Events
Contractors	Mostly for Service Delivery, gaited by revenues & customer needs
Audit, Tax, Accounting	assumed Review for 2014 & then regular Audit for 2015 + Tax Return prep - Fed / PA
Legal	includes corporate/HR guidance, perform all normal contract work in-house
Patent Fees	modest ongoing filing fees + Intl filings under PTC (consulted our patent attorney)
Marketing - Lean Generation	Reduced to Hubspot and Rain King contracts in 2015
Marketing - Awareness	combination of PR Services and White Papers - 451 Group & Gartner
Marketing Events / Shows	carefully attending select, impactful industry events, see detail of shows in Mktg tab
External Development	leveraging outside Dev firm to develop Dashboard & Customer Portal in 1H 2015
Rent / Utilities	assumed modest increase in space at Innovation Depot in Q1 2015
Telecomm/Internet	assumed current run rate of ~ \$2k/mo in 2014 & 20% increase in 2015
Insurance - Liability / E & O	increased 2015 coverages for est. revenue increases & Umbrella to \$3M
Sales Support	salesforce Enterprise Edition (\$25k) & Dialer.com (\$2k)

Defining Relevant Assumptions (cont'd)

- What tools do these employees need to do their job?
- Where are you going to put them? How long to stay?
- What physical environment are you going to create?
- What data / telecomm infrastructure will you need?
- What kind of Marketing efforts will you need to gain mindshare in your industry / segment?
- How much will the Sales team travel to?
- ALL these assumptions are “big ticket” costs that affect your initial and ongoing cash needs



That sounds really interesting, but ...
“No!”

Speaking of Cash

Cash is not only King ...

Cash is KING KONG !!!



Developing a Basic Financial Model

- Keep it understandable & easy to update – because you will certainly need to update many times!
- Based on your assumptions - Build model so that you know what happens if you make changes (sensitivity):
 - Modify revenues / Cost of sales (COGS)
 - Add a body
 - Offer more benefits
 - Purchase more computers / equipment / software
 - Need to expand inventory
 - Open a new office / location
 - **i.e. – Make any change to revenues or costs**

Defining Assumptions – Hiring Costs Example

Title	Dept	Start Date	Salary				
				Jan-20	Feb-20	Mar-20	Apr-20
<u>Employees:</u>	(select)						
CEO	G & A	1/1/20	\$ 80,000	6,667	6,667	6,667	6,667
CTO	Development	1/1/20	\$ 70,000	5,833	5,833	5,833	5,833
Title 3	Development	3/1/20	\$ 70,000	-	-	5,833	5,833
Title 4	Sales	4/1/20	\$ 65,000	-	-	-	5,417
Title 5	Development	5/1/20	\$ 75,000	-	-	-	-
Title 6	Product Mgmt	4/1/20	\$ 60,000	-	-	-	5,000
Title 7	Operations	8/1/20	\$ 60,000	-	-	-	-
Title 8	Development	6/1/20	\$ 65,000	-	-	-	-
Title 9	Development	8/1/20	\$ 70,000	-	-	-	-
Title 10	Development	9/1/20	\$ 70,000	-	-	-	-
Title 11	Development	9/1/20	\$ 70,000	-	-	-	-

Developing a Basic Financial Model

- Build model so that you perform data entry of variables in specific categories:
 - Headcount
 - Operating Expenses (Departments / cost structure)
 - Capital Expenditures
 - Revenues
 - Cost of Goods Sold (forces Inventory needs)
- that, in turn, feed into the 3 main financial statement templates of:
 - Income Statement
 - Balance Sheet
 - Cash Flow Statement

Accounting Basics – Financial Statements

INCOME STATEMENT		BALANCE SHEET		CASH FLOW	
	Full Year		Year end		Full Year
Revenue		Assets		Cash Flows from Operating Activities	
Product	1,000,000	Current Assets		Net income/(loss)	(149,500)
Service	400,000	Cash	500,000	Adjust for non-cash items	
Other	100,000	Accounts receivable	100,000	Depreciation	25,000
Total Revenue	1,500,000	Other current assets	50,000	Adjusted net income/(loss)	(124,500)
		Total current asset	650,000	Changed in working capital	
Cost of Goods Sold	300,000	Fixed assets	500,000	Change in receivables	(50,000)
		Accumulated depreciation	(100,000)	Change in other current assets	(10,000)
Gross Profit	1,200,000	Net fixed assets	400,000	Change in accounts payable	75,000
Gross Profit Margin	80%	Total Assets	1,050,000	Change in accrued liabilities	(10,500)
				Change in Working Capital	4,500
Operating expenses:		Liabilities and Equity		Net cash used in operations	(120,000)
Technology	500,000	Current Liabilities		Cash Flows from Investing Activities	
Sales	350,000	Accounts payable	200,000	Purchase of fixed assets	(100,000)
Marketing	300,000	Accrued liabilities	100,000	Net cash used in investing activities	(100,000)
General & Administrative	200,000	Current portion of long term debt	50,000		
Total Operating Expenses	1,350,000	Total current liabilities	350,000	Cash Flows from Financing Activities	
	90%	Long term liabilities		Payment on bank loan	(50,000)
Operating Income (EBITDA)	(150,000)	Bank loan	100,000	Receipt of convertible debt	300,000
		Convertible debt	300,000	Sale of stock	200,000
Interest Income/(Expense)	500	Total long term liabilities	400,000	Net Cash provided by Financing	450,000
		Total liabilities	750,000		
Income (loss) before taxes	(149,500)	Shareholder's Equity		Net Increase (Decrease) in Cash	230,000
Income Tax Provision	-	Stock and additional paid in capital	2,000,000		
Net Income (Loss)	(149,500)	Beginning retained earnings/(loss)	(1,550,500)	Cash Balance at Beginning of Period	270,000
		Current earnings/(loss)	(149,500)	Cash Balance at End of Period	500,000
		Total Equity	300,000		
		Total Liabilities and Equity	1,050,000		

Mapping the Statements Together

INCOME STATEMENT		BALANCE SHEET		CASH FLOW	
	Full Year		Year end		Full Year
Revenue		Assets		Cash Flows from Operating Activities	
Software	1,000,000	Current Assets		Net income/(loss)	(149,500)
Service	400,000	Cash	500,000	Adjust for non-cash items	
Other	100,000	Accounts receivable	100,000	Depreciation	25,000
Total Revenue	1,500,000	Other current assets	50,000	Adjusted net income/(loss)	(124,500)
		Total current asset	650,000	Changed in working capital	
Cost of Goods Sold	300,000	Fixed assets	500,000	Change in receivables	(50,000)
		Accumulated depreciation	(100,000)	Change in other current assets	(10,000)
Gross Profit	1,200,000	Net fixed assets	400,000	Change in accounts payable	75,000
Gross Profit Margin	80%	Total Assets	1,050,000	Change in accrued liabilities	(10,500)
				Change in Working Capital	4,500
Operating expenses:		Liabilities and Equity		Net cash used in operations	(120,000)
Technology	500,000	Current Liabilities		Cash Flows from Investing Activities	
Sales	350,000	Accounts payable	200,000	Purchase of fixed assets	(100,000)
Marketing	300,000	Accrued liabilities	100,000	Net cash used in investing activities	(100,000)
General & Administrative	200,000	Current portion of long term debt	50,000	Cash Flows from Financing Activities	
Total Operating Expenses	1,350,000	Total current liabilities	350,000	Payment on bank loan	(50,000)
	90%	Long term liabilities		Receipt of convertible debt	300,000
Operating Income (EBITDA)	(150,000)	Bank loan	100,000	Sale of stock	200,000
		Convertible debt	300,000	Net Cash provided by Financing	450,000
Interest Income/(Expense)	500	Total long term liabilities	400,000	Net Increase (Decrease) in Cash	230,000
		Total liabilities	750,000	Cash Balance at Beginning of Period	270,000
Income (loss) before taxes	(149,500)	Shareholder's Equity		Cash Balance at End of Period	500,000
Income Tax Provision	-	Stock and additional paid in capital	2,000,000		
Net Income (Loss)	(149,500)	Beginning retained earnings/(loss)	(1,550,500)		
		Current earnings/(loss)	(149,500)		
		Total Equity	300,000		
		Total Liabilities and Equity	1,050,000		

Newco - Market Analysis

	YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5
Market Size	\$100M	\$110M	\$121M	\$133M	\$146M
Newco Penetration	0.5%	0.9%	1.65%	3.0%	4.1%
Unit Sales	50	100	200	400	600
Average Selling Price	\$10k	\$10k	\$10k	\$10k	\$10k
Newco Revenue	\$500k	\$1M	\$2M	\$4M	\$6M

* Use Toggle cell(s) for sensitivity testing

Developing a Basic Financial Model

- Product is you'll reasonably know the “bottom line” results of your planned operations and the integrity of your assumptions
- This result will tell you if your operations are going to produce adequate positive cash flow to internally fund cash needs OR if you need to plan on external funding sources
- Key milestones are your path to profitability and your cash flow breakeven point
- If you use this “modular” format, you'll have a model that lends itself well to sensitivity testing
- Use a “toggle” cell to quickly create “What If” scenarios
- Questions so far ?

Basic Financial Terms / Metrics

- **Burn Rate** – Trending amount of cash you consume in a given month = Cost of Goods Sold + Operating Expenses + Cap Ex + Current Debt Obligations
- **Runway** – Amount of cash currently on hand to cover Burn Rate, which is likely growing over time
- **EBITDA Breakeven** – Point at which profitability / income from operations is reached on a sustainable basis (more than a couple months)
 - EBITDA or Earnings Before Interest, Taxes, Deprec, Amortization
- **Cash Flow Breakeven** – Point at which positive net cash flow is reached on a sustainable basis (**remember cash is King Kong!**)
- You will burn cash before you sell
- Expenses/cash outlays precede sales/cash collections

Testing / Reality Checking Your Model

- You won't build the perfect model the first time; you may not do it the 3rd or 4th time
- Point is, you have now built a model that can be tested for validity, completeness and integration
- Don't let your potential investors tell you your model doesn't flow or that it breaks when tested (do a Test Run)
- Perform "what if" analysis - Add more headcount; increase certain operating costs; increase, then decrease your revenues
- Does the model behave and respond in the way you had envisioned?
- Remember the "toggle" cell to quickly create "What If" scenarios

Funding Calculation – Angel Round

Initial External Funding Round

	<u>Angel Round</u>	<u>Calculated as</u>
Pre-Money Valuation	\$ 2,000,000	Negotiated
O/S Shares - Pre Angel	3,000,000	Fixed
Price / Share - Angel Round	\$ 0.67	Value / Shares
New Money \$ - Angel Round	\$ 500,000	Negotiated
New Money Shares - Angel Round	750,000	New Money / Price
New Money %	20.0%	New / Post Shares
Post-Money	\$ 2,500,000	Pre + New Money
O/S Shares - Post	3,750,000	Pre + New Shares

Capitalization Table (Fully Diluted)

	Pre-Angel		Post-Angel	
Founders	2,000,000	66.7%	2,000,000	53.3%
Management	500,000	16.7%	500,000	13.3%
Friends & Family	100,000	3.3%	100,000	2.7%
Employee Pool - Granted	100,000	3.3%	100,000	2.7%
Employee Pool - Ungranted	300,000	10.0%	300,000	8.0%
Angel Capital Group	-	0.0%	750,000	20.0%
Total	3,000,000	100.0%	3,750,000	100.0%

Summary

- Be realistic and conservative
- Thoughtfully consider then document your assumptions
- Include the critical resources you need to build company
- Build the model the right way the First time
 - In “modular format”
 - Takes patience
- Stress test your results – “What if I change . . .?”
- Remember (and respect) who you will be approaching
 - They have the money that you need to build and survive

Questions / Follow Up

Phil Compton

pacmanwvu@gmail.com

Supplemental Info

Figuring Out Your Audience

- You've built your model – now what?
- It is very likely your audience will know more about finance than you will **ever** know, so it can be intimidating
- The more sophisticated the potential investor, the more you need to be prepared
- Committing those assumptions to writing and stress testing your model in advance place you on more firm ground
- If you are approaching a party for the first time, you need to give them your Business Plan as well (at least Exec Summary)
- It is MUCH more effective for them to know the story of your business **before** reviewing your financial model
- If you are going for another round of financing from an existing party, you can limit this to a narrative update

Figuring Out Your Audience

- Investors will quickly see if you have been realistic in your model (you likely won't go from sales of \$1M - \$10M in 1 year)
- The financial model needs to be credible
- Profitability and cash breakeven do INDEED matter
- Investors are looking for companies to be "Capital Efficient"
- Investors won't want to see your model projecting a large external cash infusion every year
- Cash flows from operations need to reach the point of self funding