

their innovation performance. What can your organization do to optimize new product development (NPD)?

84% of CEOs say innovation is critical to growth, yet 6% are satisfied with

This step-by-step checklist will walk you through taking ideas from concept

to production to enhance innovation and capitalize on revenue generating opportunities. We've even outlined where PLM technology can make the NPD process even

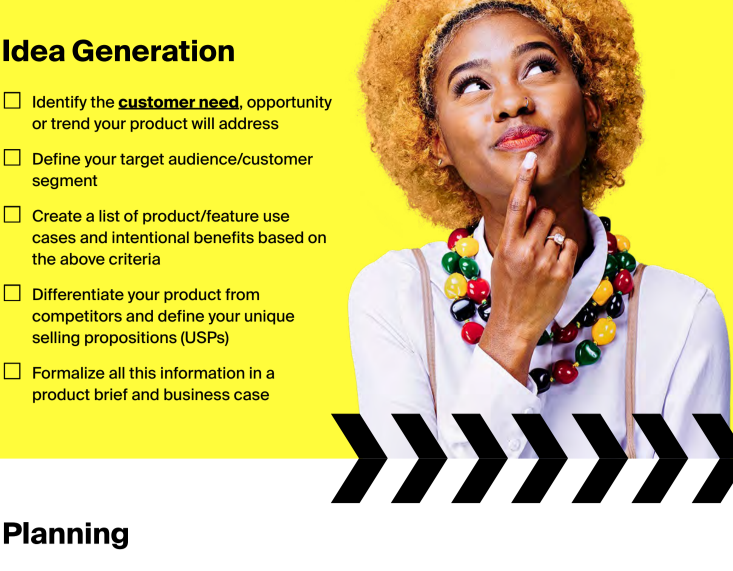
simpler to execute. Did you know that companies who have implemented a PLM solution report time-to-market **reductions of up to 75%**?

or trend your product will address

the above criteria

Idea Generation

- ☐ Define your target audience/customer segment
- Create a list of product/feature use cases and intentional benefits based on
- Differentiate your product from competitors and define your unique selling propositions (USPs)
- Formalize all this information in a product brief and business case



☐ Choose a digital platform to run your NPD project such as **Aptean PLM**

manufacturers

Planning

Upload relevant project data and documentation to your platform to create single source of

☐ Confirm your project team and each person's roles/responsibilities within that team

truth ☐ Index your component/raw material data to make it searchable by project stakeholders

this through personalized line sheets and presentation boards

- ☐ Create your project timeline and high-level plans ☐ Grant your project team access to these high-level plans: NPD or PLM software can facilitate
- ☐ Make sure your NPD platform can enable commenting, notifications and handoffs to streamline communications and track project milestones



Consult your compliance team or agency on the implications of your material/ingredient choices and validate product claims

Generate specifications for testing

Reduce time-to-market by continuing product iteration, leveraging Gantt charts across every team's workflow to identify bottlenecks or delays.

Design your prototype and gather/collate feedback from your core team – use your PLM

software to create workflows and assign tasks to specific users

- Automatically calculate the BOM to easily identify **product composition costs** and inform your ideal price point
- **Testing**



PLM software can support this process by automatically triggering alerts for

requirements

noncompliant components ☐ Create mandatory material or ingredient statements for product packaging, such as allergen statements, nutrition fact

Source materials or ingredients for a

☐ Seek material or ingredient approvals

limited production run-select suppliers that can deliver to your full production

and create compliance documentation;

panels and fiber content ☐ Gather feedback on your limited test, taking corrective and preventative action (CAPA)

sheets to validate your proposed price

Configure your Cost of Goods Sold

point and target margins

- Compare your final iteration to the original product brief; PLM software can auto-verify R&D prototypes against your requirements

information

Production & Distribution

☐ Create specifications for your full production run—e.g. work instructions, product information

☐ Make sure compliance and quality control checks are integrated into your production process

Produce labels and regulatory documentation in local languages to meet local standards

☐ Create and manage packaging specifications; your PLM software will centralize this

☐ Monitor production to identify and resolve any bottlenecks impacting progress

☐ Track quality issues for quick resolution, including potential product recalls

Circulate customer feedback to enable further design improvements

files, fashion tech packs, recipes and a bill of materials for manufactured goods

☐ Source materials from your suppliers based on forecasted demand

Simplify Your NPD Process with Aptean PLM Software

Running product innovation through PLM software makes it easier to manage workflows, ensure

Improve

communication with

both internal and

external stakeholders

by creating handoffs at

every milestone

products are commercially viable and stay true to your initial idea. Industry-specific PLM solutions deliver the functionality your organization needs to optimize and accelerate NPD. Aptean PLM is a web-based platform that automates time-consuming processes and simplifies global collaboration, empowering your product innovation teams to:

Efficiently manage

seasonal demand

with personalized

line sheets and

presentation boards

Aptean Apparel PLM Exenta Edition, designed for fashion and apparel businesses, allows you to:

Save design time with

drag-and-drop BOM

and ordering with

colorway pitching

Simplify the design process with the Adobe

Illustrator plug-in

Stay on top of

modifications and

roadblocks in real-

time through system-

wide commenting and

notifications

Predict fluctuations in demand and scale accordingly with management

Increase the accuracy

of data sent to your

vendors with advanced

tech pack development

A aptean Aptean Apparel PLM Exenta Edition: Work **More Efficiently With** Industry-Specific PLM Request a demo



Reduce costs and

negotiate better raw

material pricing with

BOM comparisons and RFQ view for mass

approvals features

