



DATAACADEMY

DUOMENŲ INŽINERIJOS
GALUTINIS DARBAS
GIEDRIUS RIMKEVIČIUS

3D SOLUTIONS

Savo galutiniui darbui sukūriau svėtainę 3D Solutions, kuriai taip pat pritaikiau viską ką mokėmes per Duomenų inžinerijos kursą: Power Apps, Power BI, Power Automate ir Power Pages. Pritrūkus laikui neteko panaudoti Virtual Agents įrankio.

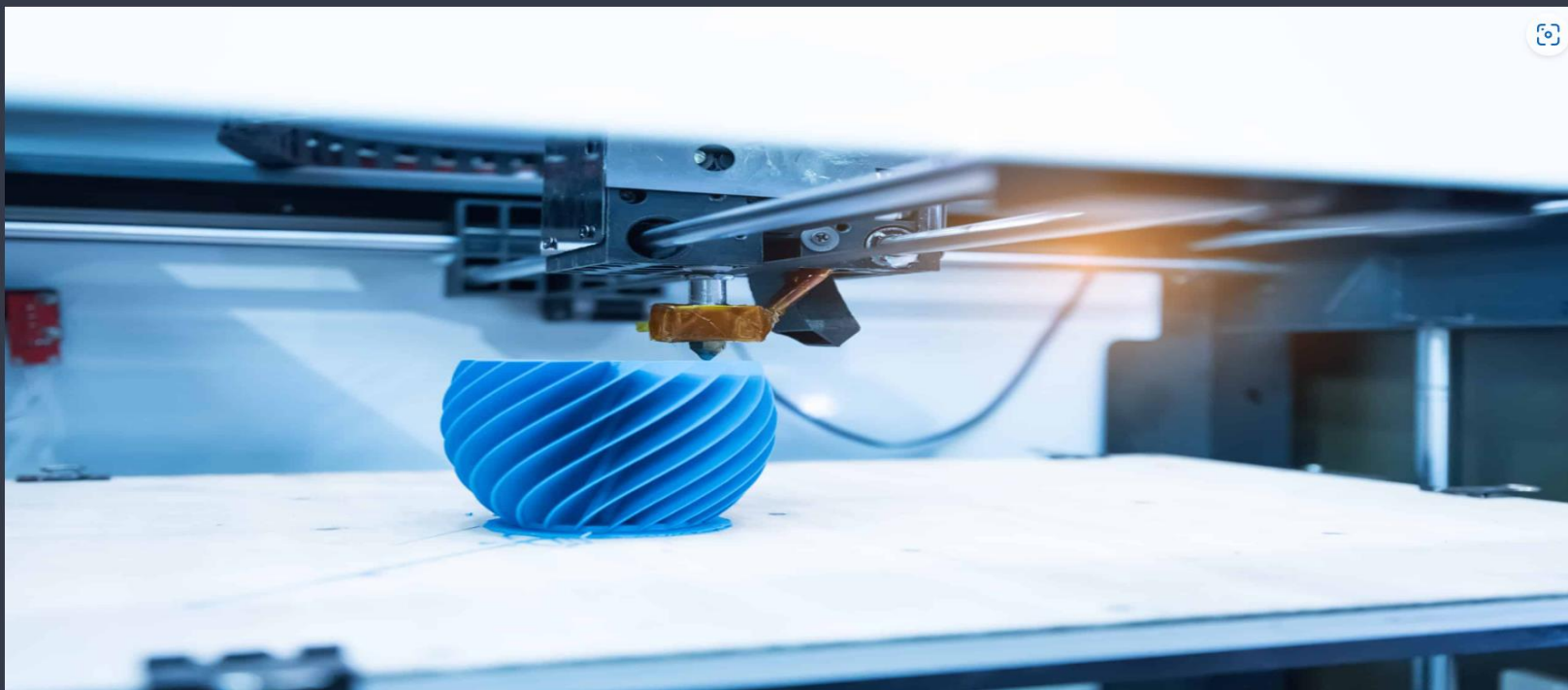


PAGRINDINIS PUSLAPIS

Puslapyje paslėpti papildomi langai neprisijungusiems vartotojams.

- Prisijungus kai Authenticated User, atsidaro galimybė pateikti Užsakymus bei Užklausas.
- Prisijungus kaip Admin, atsidaro papildomas langas su Reports, kuriame įkelta Power BI ataskaita apie atliktus pirkimus.

Welcome to 3D Solutions Page



SERVICE PAGES

Puslapiai sukurti apibūdinti kokius Services mes teikiame klientams kurie gali užsisakyti kad mes jiems:

- Sukurtume objekto 3D Modelį.
- Nuskanuotume objektą 3D Scanneriu.
- Atspausdintume objektą 3D Spausdintuvu.

We provide these main Services



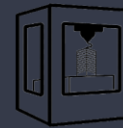
3D Modeling

3D modeling of objects, reverse engineering services with world-renowned technical CAD and digital sculpting programs.



3D Scanning

This method of digitization is becoming the leading choice when producing prototypes, parts, works of art, reproducing original products or performing quality control.



3D Printing

The highest quality SLS, MJF, SLA, FDM, Binder Jetting 3D printing services.

Types of Modeling we do

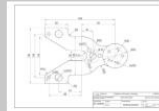
CAD Modeling

This is one of the most commonly used 3D modeling techniques when computer programs are used to create a 3D model of the required part. Modeling can be performed based on customer sketches, drawings, provided examples, or photographs. The created 3D model is suitable for various production methods, such as 3D printing, milling, cutting, etc. Having a CAD model, it is possible to perform computer simulations of the designed part and testing in the future. Depending on its format, the model can be adjusted and improved according to the customer's needs. Available formats: .stp, .step, .3dm, .igs, .iges, .obj, .stl and others.



Preparation of DWG drawings

Based on the 3D model created by us or provided by the customer, 2D drawings, which are very often used for various production methods or documentation, can be prepared. The drawing provided by us has all the necessary projections and dimensions. It is also possible to export only the vector lines in DWG or DMF formats, which are required for file preparation on CNC, laser, plasma, water jet cutting, or other machines.



Rendering visualizations

It is an easier way to imagine how an object created on a computer would look like in reality. We create realistic, colorful visualizations by applying the desired colors and textures to the 3D modeled objects, placing them in the required environment, etc. To create visualizations, it is necessary to have a computer 3D model made by us or provided by the client.



Digital sculpting

Using world-renowned digital art modeling softwares, we create artistic 3D models, fully restoring their realism and accuracy to the level you need. We model sculptures, people, buildings, layouts, awards, we can create a product design or recreate your desired artistic object based on the provided photos or sketches.



Reverse engineering

It is the most efficient and effective way to create a CAD model of a real physical object of any shape using data obtained during the 3D scanning. Using the most innovative 3D scanning equipment, we can turn your parts into digital 3D CAD models, which can be further used for modifications or computer modeling.



[Request a Service](#)

3D Printing

"3D Solutions" provides a wide range of the highest quality 3D printing services. We offer 3D printing services employing SLS (Selective Laser Sintering), BJ (Binder Jetting), MJF (MultiJet Fusion), FDM (Fused Deposition Modeling), and SLA (Stereolithography) technologies to our customers.

Our 3D printer farm is made up of over 100 reliable highest quality devices

ADVANTAGES OF 3D PRINTING

- Extremely short preparation time and production time – the opportunity to have a real product on the same day it was created.
- Molds and other expensive tools are unnecessary – the cost of 3D printing is much lower than producing single products in traditional ways.
- Printed products can be used as prototypes before starting mass production of parts, thus accelerating the process of product development and improvement which in turn prevents costly errors.
- Possibility to produce products with complex shapes that would take long or be impossible to produce by traditional methods.
- A wide range of 3D printing materials allows adapting printed products for almost every field.
- The speed and availability of 3D printing allow printing products on-demand – as much as you need at that moment.
- Environmentally friendly technology with almost zero waste



WHERE TO USE?

Application of our 3D printing services

3D printing from plastic and sand is used in a wide range of fields: automotive and aviation industries, dentistry, reverse engineering, production of metal molds, architecture, design, sculpting, and restoration, as well as, for the needs of private clients. 3D printing technologies have become accessible to everyone and are applied to implement unique and exclusive projects daily.

In addition to 3D printing, we offer a full range of other services provided by the highest competence specialists in their field, meeting the needs of the most demanding customers. We consult on 3D printing and 3D scanning issues, create computer 3D models according to the provided drawings, photos, or sketches, and perform reverse engineering. We also provide 3D scanning services and deliver finishing of printed products, perform surface preparation, monochrome, artistic and pressure painting.

[Request a Service](#)

3D Scanning

3D scanning possibilities are rapidly expanding and the technology is becoming more accessible, due to the active development of digitization techniques. For that reason, more and more curious customers are trying out this advanced and efficient way to recreate complex 3D models.



Our company provides the highest quality 3D scanning services, which includes the digitization of objects of various sizes, from coins to cars, sculptures, bridges and buildings. Our equipment uses safe and human-friendly technologies, which allow performing 3D scanning of a human body.

ADVANTAGES OF 3D SCANNING

- Precisely accurate reproduction of complex geometric shapes.
- The efficiency and effectiveness of the process.
- Very high accuracy – up to 0.05 mm.
- Restoration of surface textures and colors.
- Wide applicability from engineering to medicine, art and other fields

Cutting-edge technologies

The innovative and world-renowned "Artec 3D" scanners allow performing 3D scanning of small, medium, and large objects with extreme precision and speed. The devices are easily portable, hence, there is no difficulty for us to work on-site if needed.

Our 3D scanning equipment reproduces not only the smallest parts of the object but also the colors. That allows this technology to be used in industry, restoration, medicine, art, and design fields. The high accuracy of the devices is especially useful when scanning precise technical parts, works of art, furniture, etc.

3D scanning of factories and large objects

We digitize large-scale objects by using professional 3D scanning equipment. It is possible to scan various types of structures – bridges, factories, historic buildings, building facades, and/or interiors. The scanning of vehicles – ships, planes, or parts thereof – can also be performed. Afterwards, according to the customer's needs, the scanned data is converted into STEP, STL, DWG, E57, or other formats suitable for the client. This allows for quick and convenient performance of the desired measurements, simulations, changes or visualizations to be made.

[Request a Service](#)

PRODUCT PAGES

Products that we Sell



3D Printers



3D Scanners



3D Printing Materials

3D printers and their accessories

We are the official representatives of 3D printers "Prodways", "Voxeljet", "Modix", "Zortrax", "Prusa" and "Artec" 3D scanners in the Baltic States. We provide consulting, sales and training services. Also, we offer the highest quality 3D printing materials for your 3D printers.



Prodways 3D printers and materials

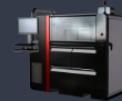
Prodways is opening up new opportunities for innovation and production by offering the most efficient industrial 3D printers on the market today. Prodways uses the latest technological breakthroughs to bring you innovative multi-technology additive manufacturing solutions for every single step of your industrial process on a large range of applications.

Advantages of Prodways 3D printers:

- Industrial productivity, reducing operating costs
- High precision and accuracy for all your plastic parts
- Advanced thermal stability for optimized mechanical properties
- High temperature configurations to process high performance plastic materials
- A large portfolio of premium plastic materials with high recyclability rates, with cost savings up to 40%
- A unique open materials strategy to operate the material of your choice

CERAMIC DLP® MOVINGLIGHT® 3D PRINTERS

3D print ceramic parts with unique levels of precision. Key industrial applications: biomedicine, medical, jewelry, investment casting, injection molding and tooling.



PLASTIC DLP® MOVINGLIGHT® 3D PRINTERS

Get unique levels of resolution and speed to print end-use plastic parts as well as patterns and tooling components. Key industrial applications: dental, medical, jewelry, investment casting, injection molding and tooling.



PLASTIC LASER SINTERING SLS® 3D PRINTERS

3D print durable resistant thermoplastic parts for prototypes and small series production. Key industrial applications: automotive, medical, aerospace, industry, consumer, luxury & design.



Artec 3D scanners

"3D Solutions" is the only official representative of "Artec 3D" in the Baltic States, awarded the highest gold certificate. "Artec 3D" is a leading manufacturer of professional portable, handheld 3D scanners, whose products are recognized worldwide.

"Artec 3D" scanners are an irreplaceable tool in a variety of industries and industry-related jobs, including reverse engineering, new product development, quality control of complex products, or modernization of manufacturing processes. The scanned 3D object can be linked to CAD / CAM programs and further developed and implemented. "Artec 3D" scanners are also used in medical, artistic and other activities.

Along with the 3D scanner we sell, our customers receive comprehensive 3D scanning training, during which we learn how to use the device and help to understand the software for scanning data processing. We also provide warranty and post-warranty service for the "Artec 3D" scanners we sell.



ARTEC EVA

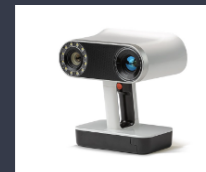
This 3D scanner is designed to scan medium and larger format objects such as furniture, car parts, various technical details or the human body. This device has a wide range of applications – from quality control to the restoration of cultural heritage sites, from the automotive industry to forensic examination and medicine. This made the "Eva" one of "Artec's" most popular products.

Combined with "Artec Studio" software and the new HD mode, this 3D scanner captures even the thinnest and hardest-to-reach elements with extreme speed and precision, so the 3D scanned model is even twice as high resolution as before and at the highest level of detail.



ARTEC SPACE SPIDER

This 3D scanner is designed to scan small objects or individual parts of large objects. Its application possibilities are especially wide: in reverse engineering, quality control, product development process or production. This 3D scanner achieves extremely high accuracy and reproduces surface colors and textures.



ARTEC LEO

It is the first scanner to have a touch-sensitive control screen integrated into its frame. When scanning an object, a 3D model of the object being scanned is displayed on the screen in real time, allowing you to see if you have captured all areas and filled in any possible missing areas. This 3D scanner is mobile and very easy to use, and its 80 frames per second scanner makes the "Leo" the fastest professional handheld 3D scanner on the market.

Like the "Artec Eva", combined with the "Artec Studio" software and the new HD mode, the "Leo" 3D scanner captures even the thinnest and hardest-to-reach elements with extreme speed and precision, making the 3D scanned model even twice as high as before and the highest level of detail.

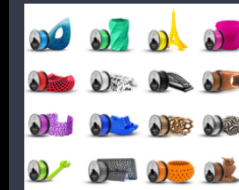


ARTEC RAY II

With the high-accuracy, long-range, wireless Ray II laser 3D scanner you can precisely and rapidly capture large to massive objects, scenes or areas, and from up to 100 m away. Expect 3D point accuracy that meets high professional standards and best-in-class accuracy. Ideal for precise capture of huge objects such as wind turbines, ship propellers or airplanes, bridges or factory floors, forensic scenes or archeology sites, this professional LIDAR solution produces 3D scans of the highest quality, whether your application is reverse engineering, inspection, creating true-to-life digital twins, documenting crime scenes, or making change-over-time assessments of civil infrastructure. The wireless Ray II's lightweight portability make it a cinch to take

3D Printing Materials

We offer selected and tested high quality 3D printing materials for your existing devices. We can offer a wide selection of plastics and colors. If you need specialist consultation, fill in the request form or contact us by phone.



Download price list

Produktų aprašymo puslapiai kurie
detaliau apibūdina kiekvieną produktą
kurį mes siūlome.

- 3D Spausdintuvus
- 3D Skaitytuvus
- 3D Spaudintuvų medžiagas

ORDER PAGES

Puslapis kuriam suteiktas prisijungimas tik
Prisijungusiems vartotojams. Kuriam
galima pateikti užsakymus arba
užklausas dėl aptarnavimo.

(Per didelį skubėjimą nespėjau gražiau padaryti Multistep
Formų)

Welcome to our Ordering Page
Please select what would you like to do



Purchase a Product

Select from Variety of 3D Printers, 3D Scanners or
3D Printing Materials to purchase.



Request a Service

Request a Service, such as Creating 3D Model,
3D Scanning or Printing of your requested 3D
model.

Welcome to Service Request Page

Please Fill in the Service request form in as much detail as possible, if needed attach files so our staff may
review and evaluate your request more accurately.

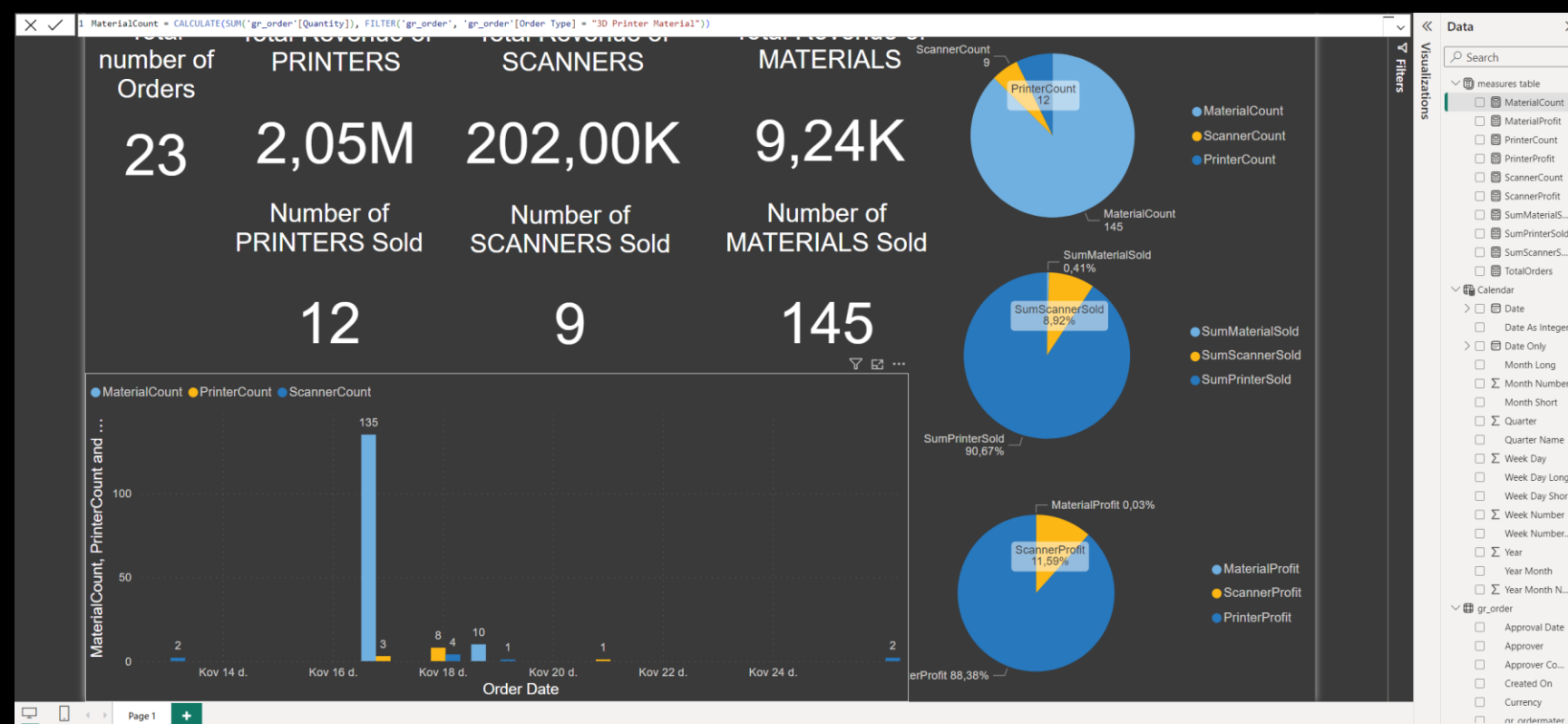
Service Type <input type="text"/>	Request Description <input type="text"/>
Service Name <input type="text"/>	Request Data This record hasn't been created yet. To enable file upload, create this record.
Request Date <input type="text"/>	
Company Name <input type="text"/>	
Email <input type="text"/>	
Phone Number <input type="text"/>	

Place a Product Order

Please Fill in the Form below and click Submit button. Upon reviewing your Order we will contact you
shortly.

Order Name <input type="text"/>	Order Material <input type="text"/>
Order Type <input type="text"/>	
Order Date <input type="text"/>	
Quantity <input type="text"/>	Selected Order Price <input type="text"/>
	Order Scanner <input type="text"/>
	Selected Order Price <input type="text"/>
	Order Printer <input type="text"/>
	Selected Order Price <input type="text"/>

POWER BI REPORT



Power BI Ataskaita pagaminta vien iš užsakymų lentelės su gan paprastais Measures (Skaičiuoklėmis). Ši ataskaita susieta su Dataverse duomenimis ir yra automatiškai atnaujinama kiekvieną kartą pateikus naują užsakymą ir galima tai stebėti tinklapio Reports skiltyje turint Admin prisijungimą.

CANVAS APP



Product Ordering App

Hello, Giedrius R.

Please Select Product Type



3D Scanners



3D Printers



**3D Printing
Materials**

Sukūriau greitą ir patogų Appsiuką užsakymams pateikti.

Canvas App yra visualesiai parengta paprasta programa kurią galima naudoti ir telefonuose ir planšetėse.

CANVAS APP

Ordering a Scanner

Hello, Giedrius R.

- Artec Eva \$ 13700.00
- Artec Space Spider \$ 21700.00
- Artec Leo \$ 34800.00**
- Artec Micro \$ 18300.00
- Artec Ray II \$ 58000.00

Scanner name Artec Leo	Scanner Type Portable	Scanner Weight 1.8 kg
Resolution of text... 2.3 mp	Data capture speed 3 mln. points per sec.	Working Distance 0.35 -1.2 m

Scanner Description
It is the first scanner to have a touch-sensitive control screen integrated into its frame. When scanning an object, a 3D model of the object being scanned is displayed on the screen in real time, allowing you to see if you

Order Name Need Scanner	Order Comments ASAP	Owner giedrius.r@dataera.
Quantity 1	Order Date April	Order Type 3D Scanner
Order Price \$ 34800.00	Order Scanner Artec Leo	

Submit

Ordering a Printer

Hello, Giedrius R.

- Modix BIG-60 \$ 4900.00
- Modix BIG- \$ 7500.00
- Modix BIG- \$ 15500.00
- ZORTRAX \$ 4464.90
- ZORTRAX \$ 54450.00
- CERAMIC DLP \$ 500000.00

Printer Materials Resin	Printer name ZORTRAX INKSPIRE II	Printer Price 4464.9
Printing Layer 25, 50, 100 µm	Working Area 192 x 120 x 280 mm	Hood Included

Printer Description
Large workspace, highly automated UV LCD technology 3D printer, widely compatible with world-leading resins.

Order Name Need Printer	Order Comments Factory upgrade	Owner giedrius.r@dataera.
Quantity 2	Order Date April	Order Type 3D Printer
Order Price \$ 8929.80	Order Printer ZORTRAX INKSPIRE	

Submit

Užsakymai vyksta labai paprastai pasirenkant pagal pavadinimą su nuotrauka ir duomenys automatiškai parenkami pagal pasirinkimą.

Pakeitus kiekį suma taip pat automatiškai paskaičiuojama.

Pateikus užsakymą duomenys nukeliauja į mūsų duomenų bazę ir parodomas galutinis langas.

Ordering Printer Material

Hello, Giedrius R.

- PLA WOOD \$ 34.99
- PLA Sparkle \$ 28.00
- PETG \$ 30.00
- ABS 750 \$ 19.99
- ABS 1000 \$ 22.99
- PolyLite PLA \$ 24.99
- Resin Basic \$ 72.00**
- Z-ABS \$ 33.00

Material Name Resin Basic	Material Class Premium	Material Colours grey, white, pigment-free
Unit Size, g 500	Price per Piece \$ 72	

Order Name Need Materials	Order Comments Resin Batch	Owner giedrius.r@dataera.
Quantity 55	Order Date April	Order Type 3D Printer Mat
Order Price \$ 3960.00	Order Material Resin Basic	

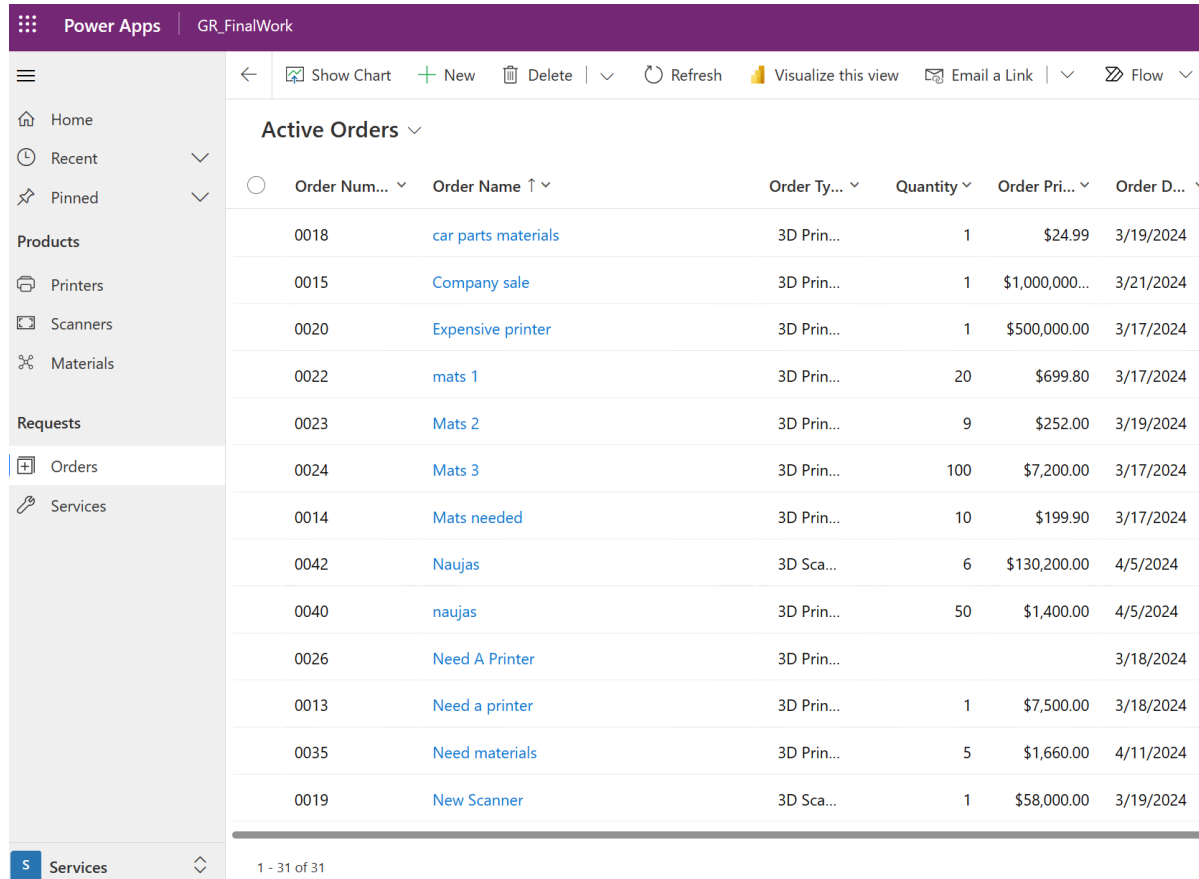
Submit

Order Completed

HOME Hello, Giedrius R.

Thank you for placing and Order with 3D Solutions!
Your Order will be shortly reviewed and a member of our Team will Contact You.
Have a Great Day!

POWER APPS DATAVERSE + MODEL DRIVEN APP



The screenshot shows the Power Apps interface for a 'GR_FinalWork' app. The main view is a table titled 'Active Orders' with the following columns: Order Num..., Order Name, Order Ty..., Quantity, Order Pri..., and Order D... The table contains 15 rows of order data. The left sidebar shows navigation options like Home, Recent, Pinned, Products, Printers, Scanners, Materials, Requests, Orders, and Services. The bottom status bar shows 'Services' and '1 - 31 of 31'.

Order Num...	Order Name	Order Ty...	Quantity	Order Pri...	Order D...
0018	car parts materials	3D Prin...	1	\$24.99	3/19/2024
0015	Company sale	3D Prin...	1	\$1,000,000...	3/21/2024
0020	Expensive printer	3D Prin...	1	\$500,000.00	3/17/2024
0022	mats 1	3D Prin...	20	\$699.80	3/17/2024
0023	Mats 2	3D Prin...	9	\$252.00	3/19/2024
0024	Mats 3	3D Prin...	100	\$7,200.00	3/17/2024
0014	Mats needed	3D Prin...	10	\$199.90	3/17/2024
0042	Naujas	3D Sca...	6	\$130,200.00	4/5/2024
0040	naujas	3D Prin...	50	\$1,400.00	4/5/2024
0026	Need A Printer	3D Prin...			3/18/2024
0013	Need a printer	3D Prin...	1	\$7,500.00	3/18/2024
0035	Need materials	3D Prin...	5	\$1,660.00	4/11/2024
0019	New Scanner	3D Sca...	1	\$58,000.00	3/19/2024

Susikuriama Duomenų bazė - Dataverse, kurioje saugojami visi mūsų duomenys bei ryšiai, app'ai, flowsai ir t.t.

Norint patogiai valdyti mūsų duomenis patogiausiai susikurti Model Driven App, kuris kitaip nei Canvas App yra labiau duomenimis grystas ir mažiau atvaizdavimui.

Taip pat prie model driven app yra prijungti ir Power Automate srautai kuriė siunčia ir tvarko užsakymų patvirtinimus.

MODEL DRIVEN APP

PAGRINDINIAI LANGAI

Services – Pagrindinis langas kuriame tvarkome mūsų produktų aprašymus bei matome visus užsakymus bei užklausas.

The screenshot shows the 'Services' app interface. On the left is a navigation sidebar with categories: Home, Recent, Pinned, Products, Printers (selected), Scanners, Materials, Requests, Orders, and Services. The main content area is titled 'Active Printers' and features a table with columns for 'Printer Manufacturer' and 'Printer name'. The table lists several printers from manufacturers like Prodways, Modix 3D, Voxeljet, and zortrax.

Printer Manufacturer	Printer name
Prodways	CERAMIC DLP MOVINGLIGHT ...
Modix 3D	Modix BIG-120Z
Modix 3D	Modix BIG-180X
Modix 3D	Modix BIG-60 V4
Voxeljet	Voxeljet VX1000
zortrax	ZORTRAX ENDUREAL
zortrax	ZORTRAX INKSPIRE II
zortrax	ZORTRAX M200 PLUS

At the bottom, a status bar shows 'S Services' and '1 - 8 of 8'.

Contacts – langas kuriame tvarkome visus kontaktus, partnerius, gamintojus bei darbuotojų komandas.

The screenshot shows the 'Contacts' app interface. The navigation sidebar is similar to the Services app but includes 'Partners' (selected) and 'Manufacturers'. The main content area is titled 'Active Partners' and displays a list of partner names such as Bosch, Deeper, Intersurgical, Kitron, LEGO, Light Conversion, Siemens, and Xometry.

Partner Name
Bosch
Deeper
Intersurgical
Kitron
LEGO
Light Conversion
Siemens
Xometry

At the bottom, a status bar shows 'C Contacts' and '1 - 8 of 8'.

Data – langas kuriame prieinami duomenys kaip 3D modeliai, projektų failai ir t.t.

The screenshot shows the 'Data' app interface. The navigation sidebar includes 'Models' (selected) and 'Projects'. The main content area is titled 'Active Models' and shows a list of model names.

Model Name

At the bottom, a status bar shows 'D Data' and '0 - 0 of 0'.

MODEL DRIVEN APP

ORDERS LANGAS

Naujas užsakymas - niekas neparinkta
(Dauguma laukelių paslėpti)

Naujas užsakymas - parinktas tipas 3D Scanner
(Pasikeičia Flow vaizdas ir atsiranda papildomi laukeliai)

Naujas užsakymas - parinktas Skaitytuvas ir kiekis
(Atsiranda visas skaitytuvo aprašymas bei automatiškai paskaičiuojama suma pagal įvestą kiekį)

Kodėl laukeliai atsiranda pagal pasirinkimus kitoje skaidrėje.

New Order

Ordering Flow

Active for less than one mi...

Main Information (< 1 Min)

Select Order Type

Main Information Approval Finish Order

Order Name ---

Order Type ---

New Order - Unsaved

Ordering Flow

Active for less than one mi...

Main Information (< 1 Min)

Ordering Scanner

Approval

Close Order

Main Information Approval Finish

Order Name ---

Order Type ---

Order Date ---

Quantity ---

- ✓ Order Name * Reikia Scannerio
- ✓ Order Type * 3D Scanner
- ✓ Order Date 4/5/2024

Order Scanner ---

Selected Order Price ---

Reikia Scannerio - Saved

Ordering Flow

Active for less than one mi...

Main Information

Ordering Scanner

Approval (< 1 Min)

Close Order

Main Information Approval Finish Order Related

Order Name Reikia Scannerio

Order Type 3D Scanner

Order Date 4/5/2024

Quantity 2

Completed

Scanner

Quantity 2

Set Active

Artec Eva

Type

Portable

Resolution of textures

1.3 mp

Working Distance

0.4 - 1 m

Data capture speed

2 mln points per sec.

Scanner Weight

0.85 kg

Description

This 3D scanner is designed to scan medium and larger format objects such as furniture, car parts, various technical details or the human body. This device has a wide range of applications – from quality control to the restoration of cultural heritage sites, from the automotive industry to forensic examination and medicine. This made the "Eva" one of "Artec's" most popular products.

Image



Price

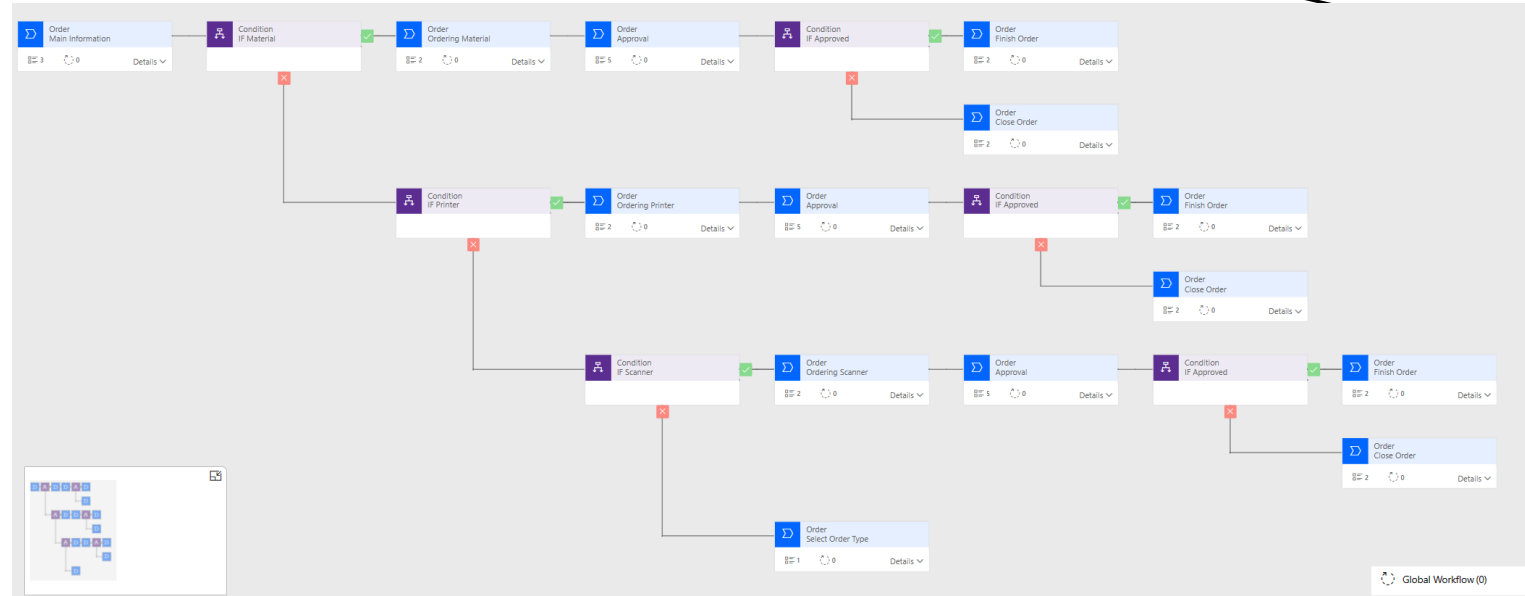
\$13,700.00

Selected Order Price 27,400.00

MODEL DRIVEN APP

BPF + BUSINESS RULES

Business Process Flow (BPF) - Tai yra flow kurį padariau trim lygiais, nes pas mus yra trys skirtingi pardavimų tipai. Per šį flows yra nufiltruojamas visas užsakymo procesas.



Business Rules – Tai yra kompletas taisyklių kaip: paslėpti ar užrakinti bei parodyti tam tikrus laukus. Taip padariau kad laukeliai atsirastu pasirinkus bei pristatymo data būtų nustatyta po 7 d.



MODEL DRIVEN APP

APPROVAL

Per BPF paleidžiame Power Automate Flow kuris prašo Approval.

Automatiškai gauname El. Laiškus:

- Padėka už pateiktą užsakymą
- Approval užklausa (patvirtinančiui asmeniui)
- Užsakymo patvirtinimą / atmetimą

The image shows two parts of the Power Automate interface. On the left is the 'Ask for Approval' dialog box, titled 'Approval (1 Min)', which is active for 1 minute. It contains a 'Run Flow' button, an 'Approval Date' field, an 'Approver' field, and an 'Approver Comments' field. At the bottom is a 'Next Stage' button. On the right is the 'Run flow' configuration screen for 'GR Final Order Approval'. It shows the owner as 'Giedrius R.' and a text box for 'Order Comment' containing the Lithuanian text 'Sugedo Scaneris, reikia naujo kuo greičiau.'. Below the text box is a note: 'This flow uses Microsoft Dataverse, Approvals, and Office 365 Outlook. [Review connections and actions](#)'. At the bottom are 'Run flow' and 'Cancel' buttons.

The screenshot shows an email from Giedrius R. (3D Solutions) to Giedrius R. The email content is: 'Thank you for your interest in our products. Your order has been successfully received and is being processed. We will contact you shortly with further information.' Below the text are 'Reply' and 'Forward' buttons.

The screenshot shows the 'Order Approval - Ordering Flow' interface. It is titled 'Approvals | Power Automate' and 'Order Approval - Ordering Flow'. It shows it was requested by Giedrius R. (giedrius.r@dataera.academy) on Friday, April 5, 2024 at 2:20 PM. The 'Order Placed By' is Giedrius R. with email giedrius.r@dataera.academy and comment 'Sugedo Scaneris, reikia naujo kuo greičiau.'. There are 'Approved' and 'Declined' buttons. Below is a 'Comments' section with a text box containing 'Be problemų' and a 'Submit' button.

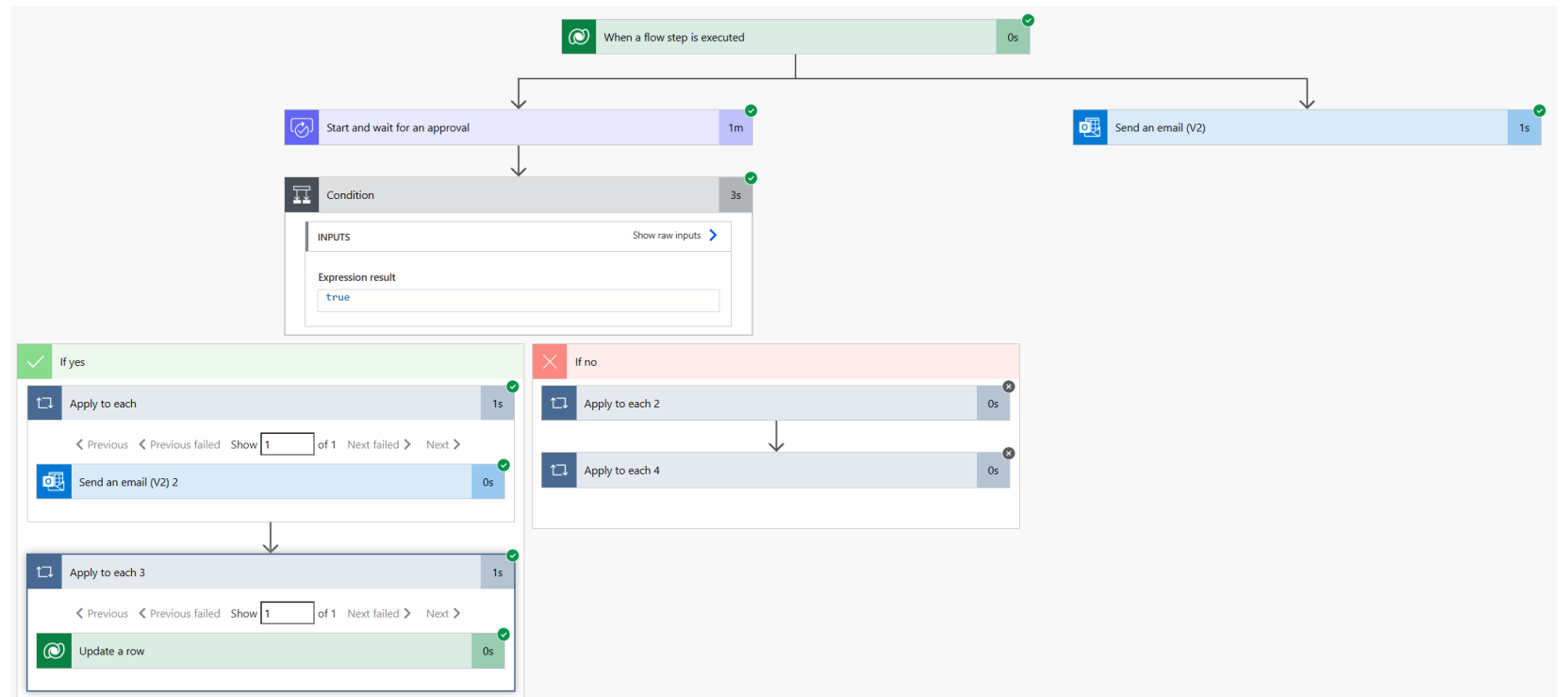
The screenshot shows an email from Giedrius R. (3D Solutions) to Giedrius R. The email content is: 'Thank you for ordering with 3D-Solutions. Your Order has been Approved by Giedrius R.. Approver Comment: Be problemų..'. Below the text is the sender's name '3D-Solutions'.

MODEL DRIVEN APP

POWER AUTOMATE

Sukurti du atskiri Power Automate srautai, vienas užklausoms autentifikuoti, kitas užsakymams.

Power automate taip pat automatiškai užpildo duomenis į dataverse pagal approval atsakymą.





VIDEO PRISTATYMAS

https://youtu.be/iPq5Mu4_ayo

Kontaktai

Giedrius Rimkevičius

- rimkevicius.giedrius@gmail.com
- +370 617 92556